

**Fig. 1**

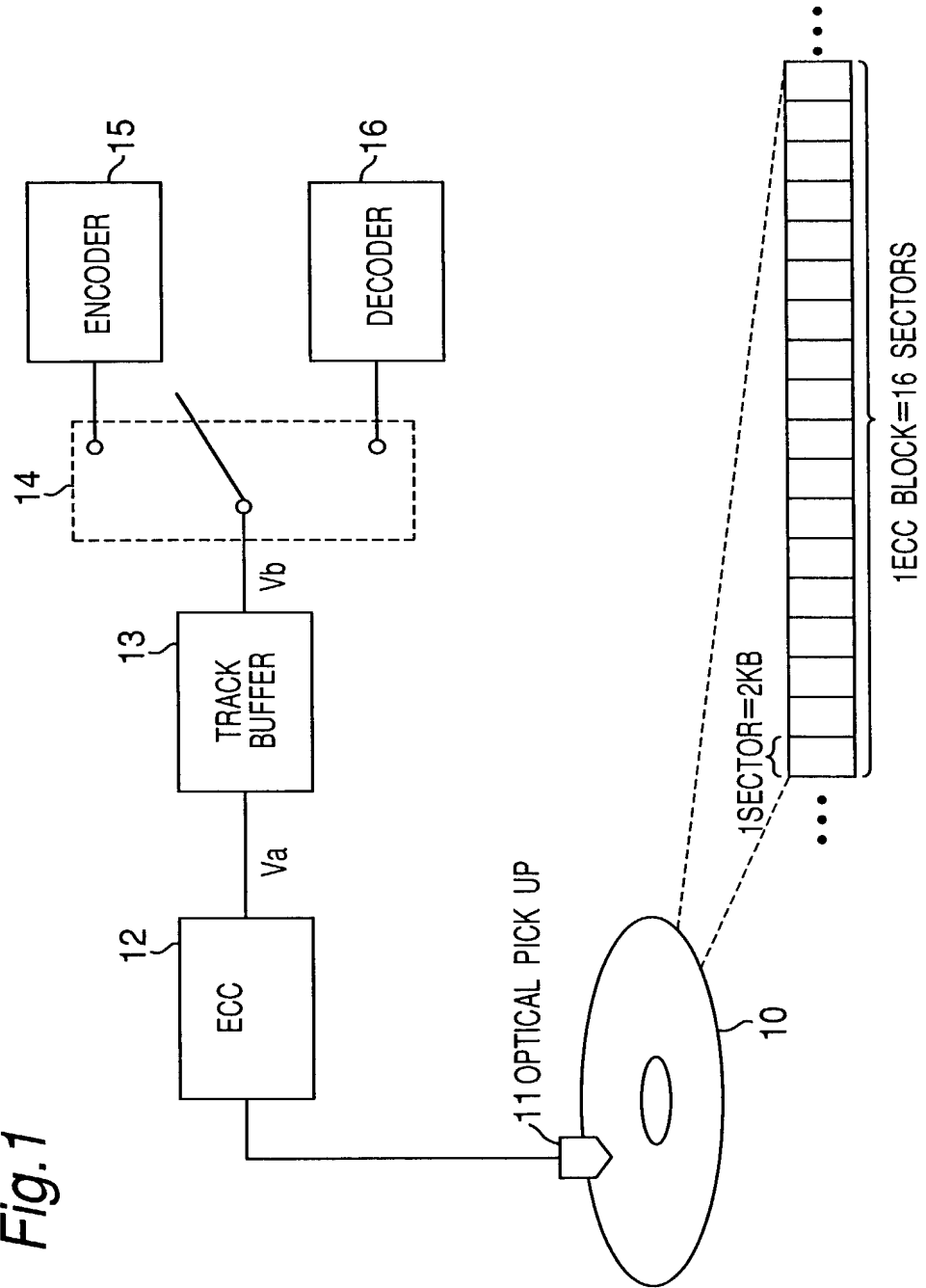


Fig.2A

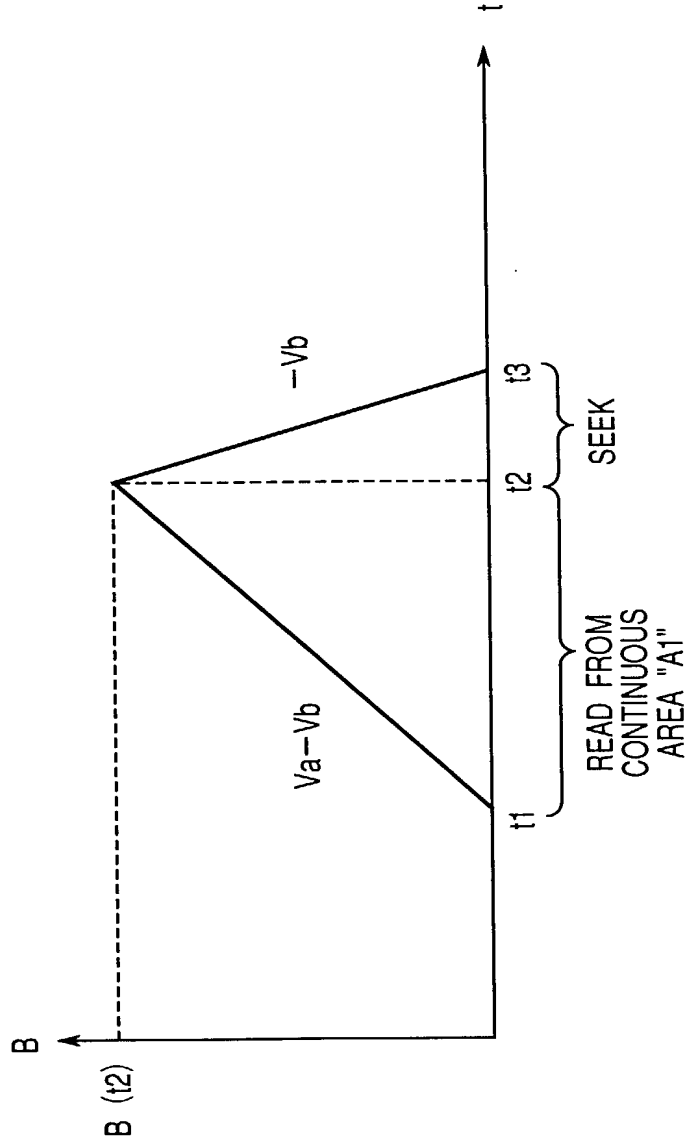
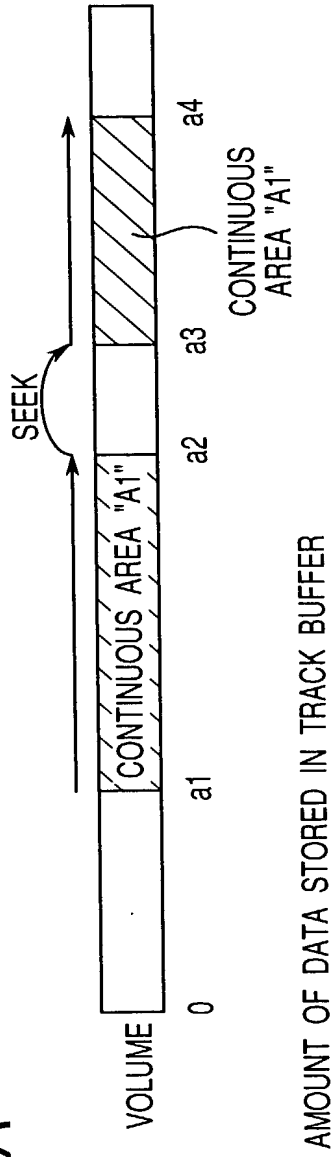
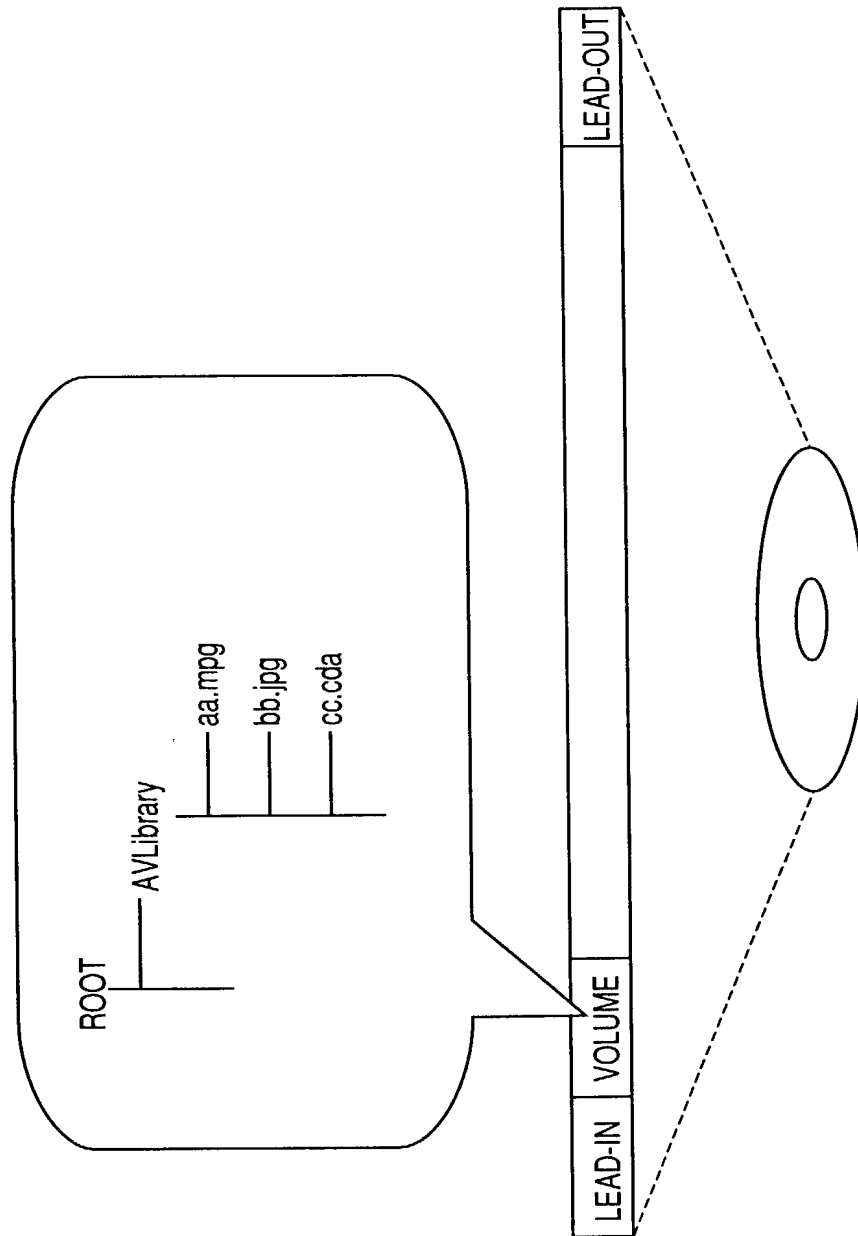
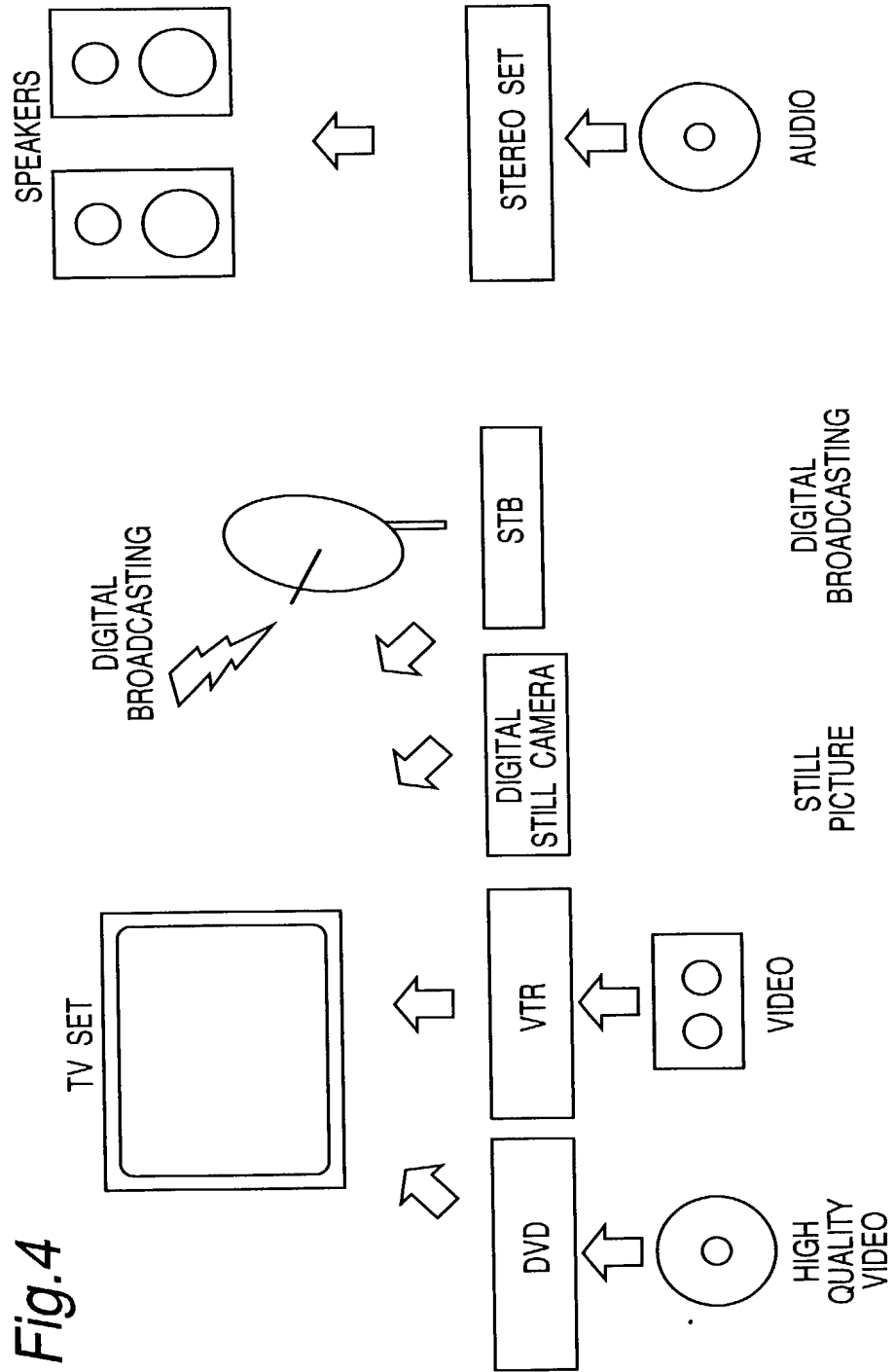


Fig.2B

Fig.3





**Fig. 5**

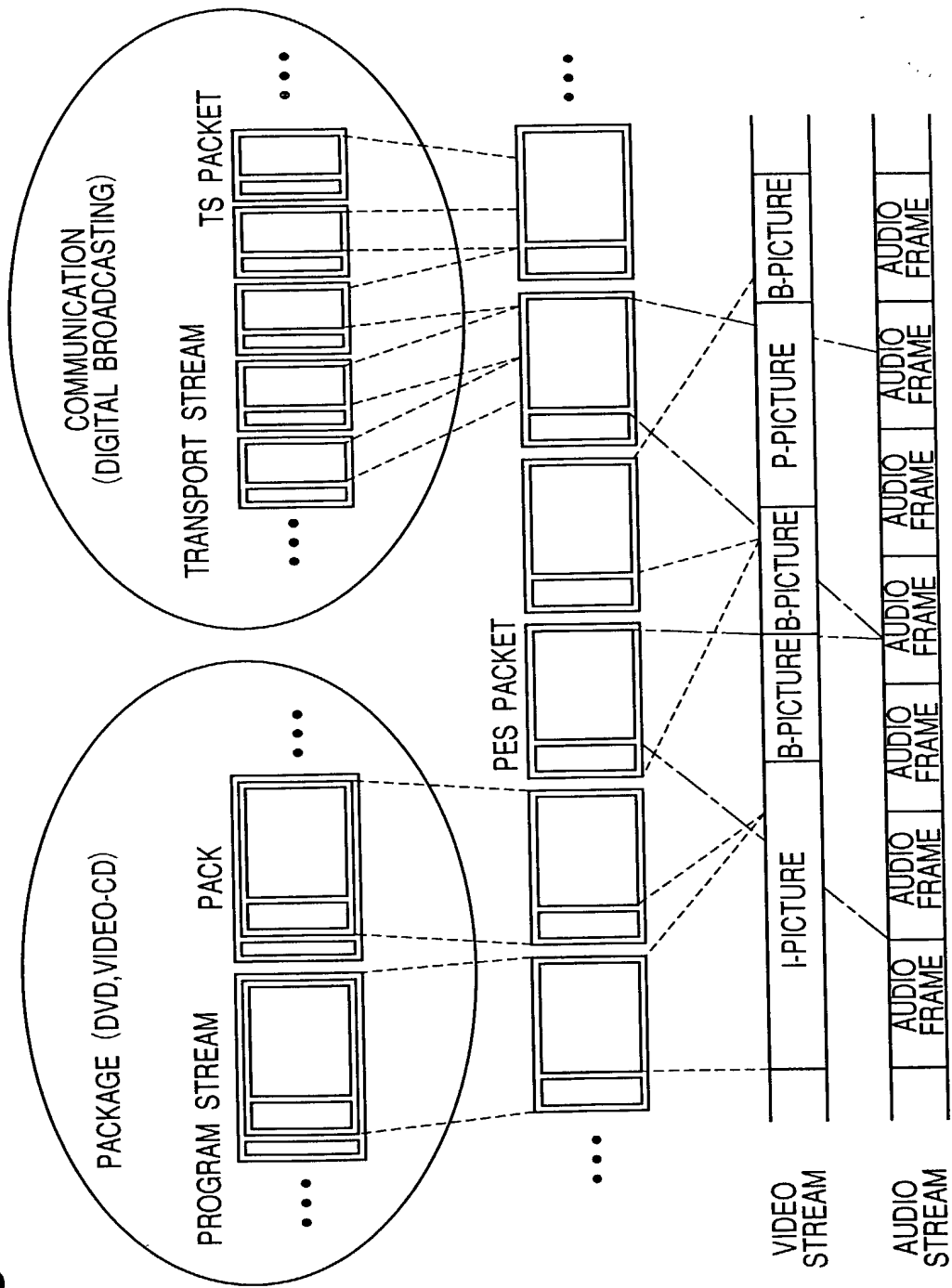
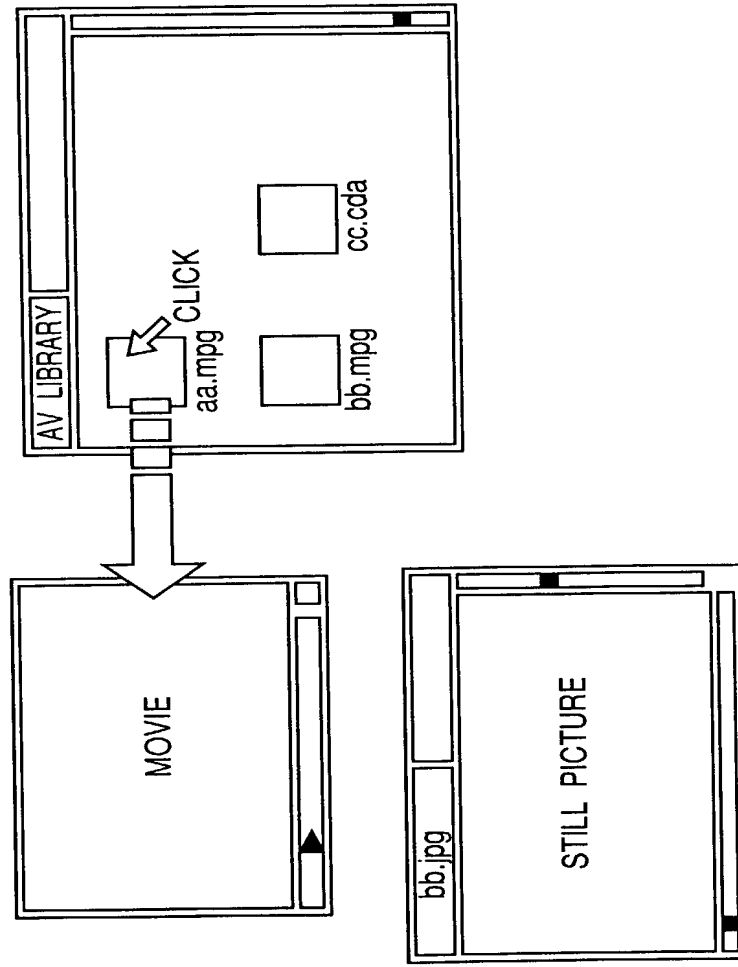


Fig.6





*Fig.8*

<u>PROGRAM</u>	<u>RECORDING DATE &amp; TIME</u>
1) The Foreign Movie Theater	99.9.20 pm9 : 00-
2) Morning Drama Series	99.9.22 am8 : 30-
3) World Cup Finals	99.6.10 am2 : 00-
4) Beethoven	96.4.1



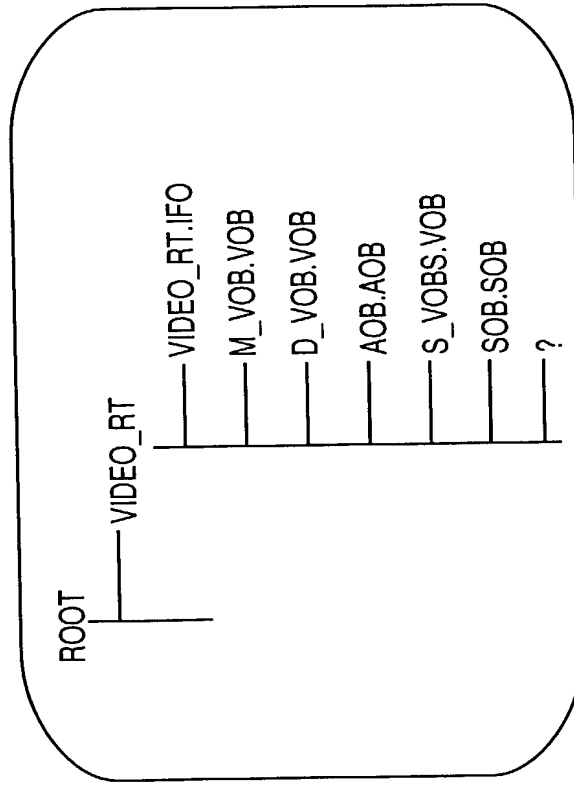
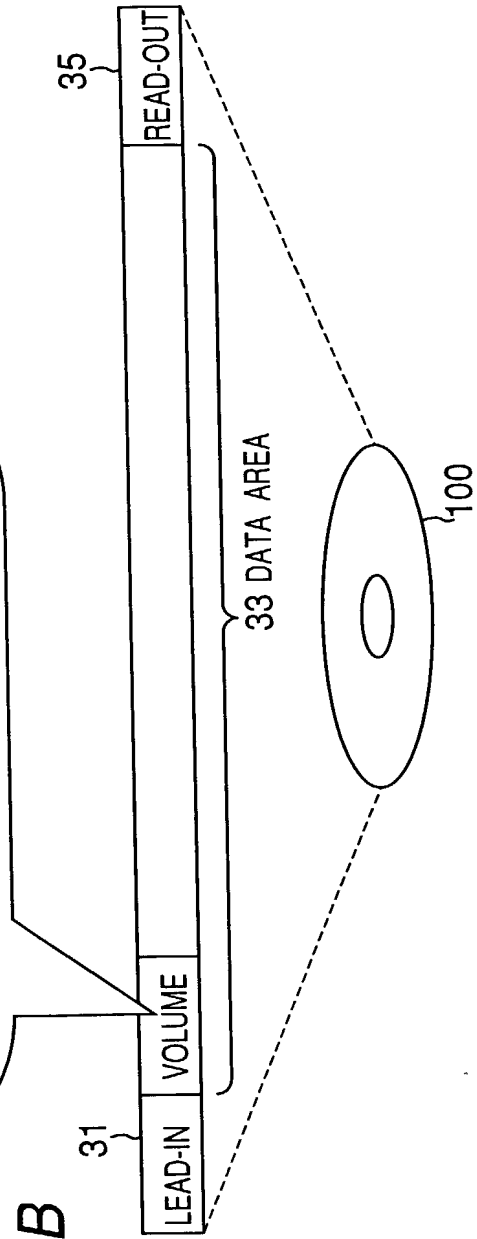


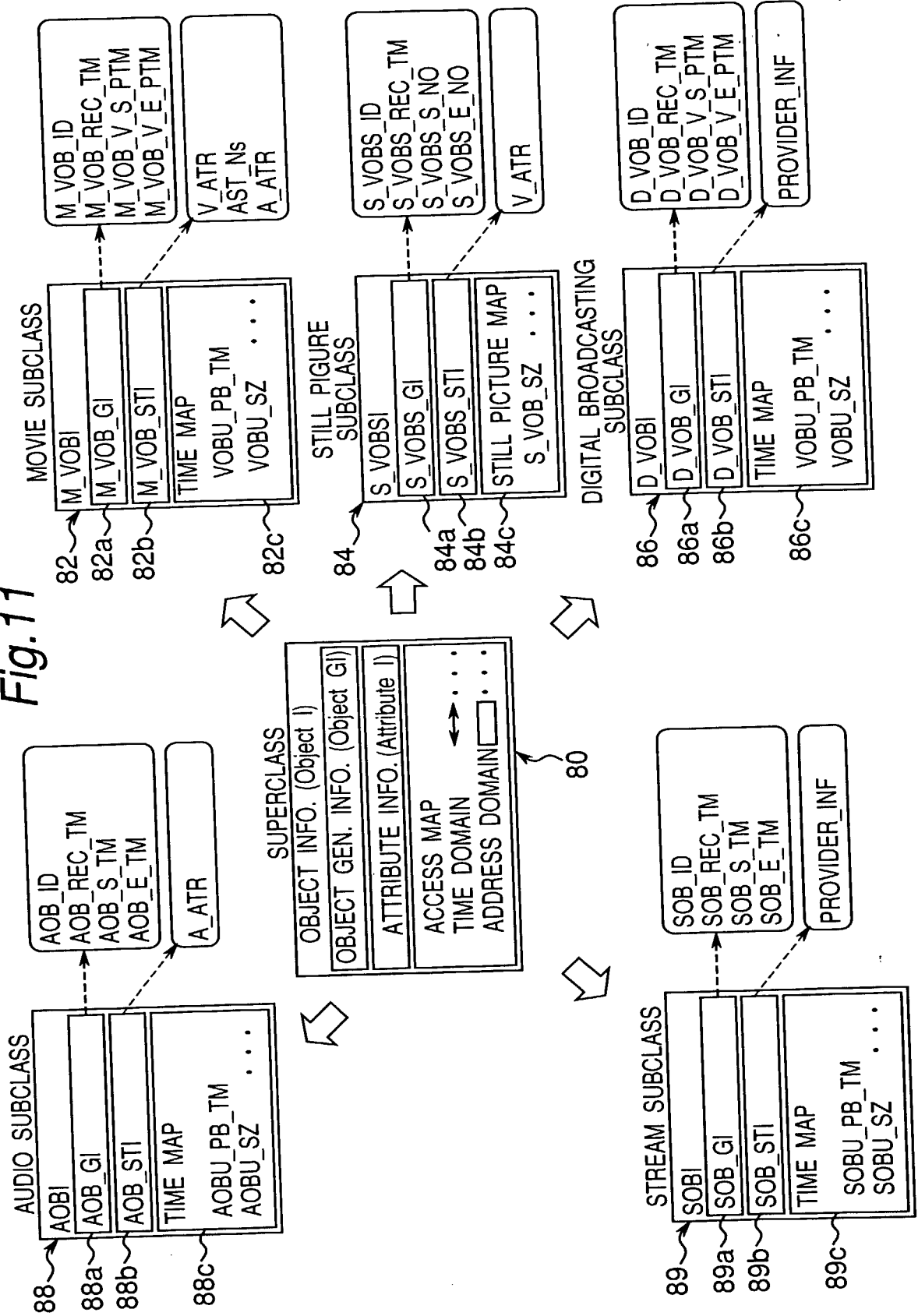
Fig. 9A



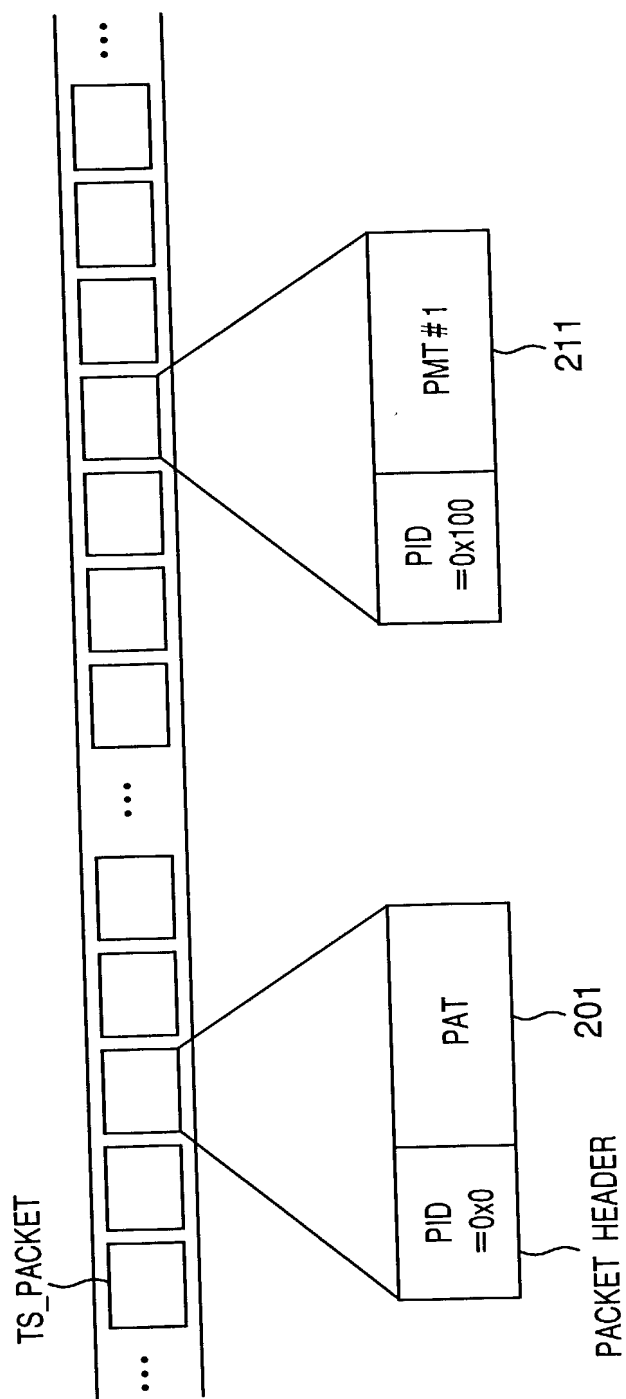
**Fig. 9B**



**Fig. 11**







ProgramID	PMT_PID
#1	0x100
⋮	⋮

201 PAT

ES_PID	Stream_type
0x101	ISO / IEC11172 - 2 Video
0x102	ISO / IEC11172 - 3 Audio
:	:

211 PMT

Fig. 14

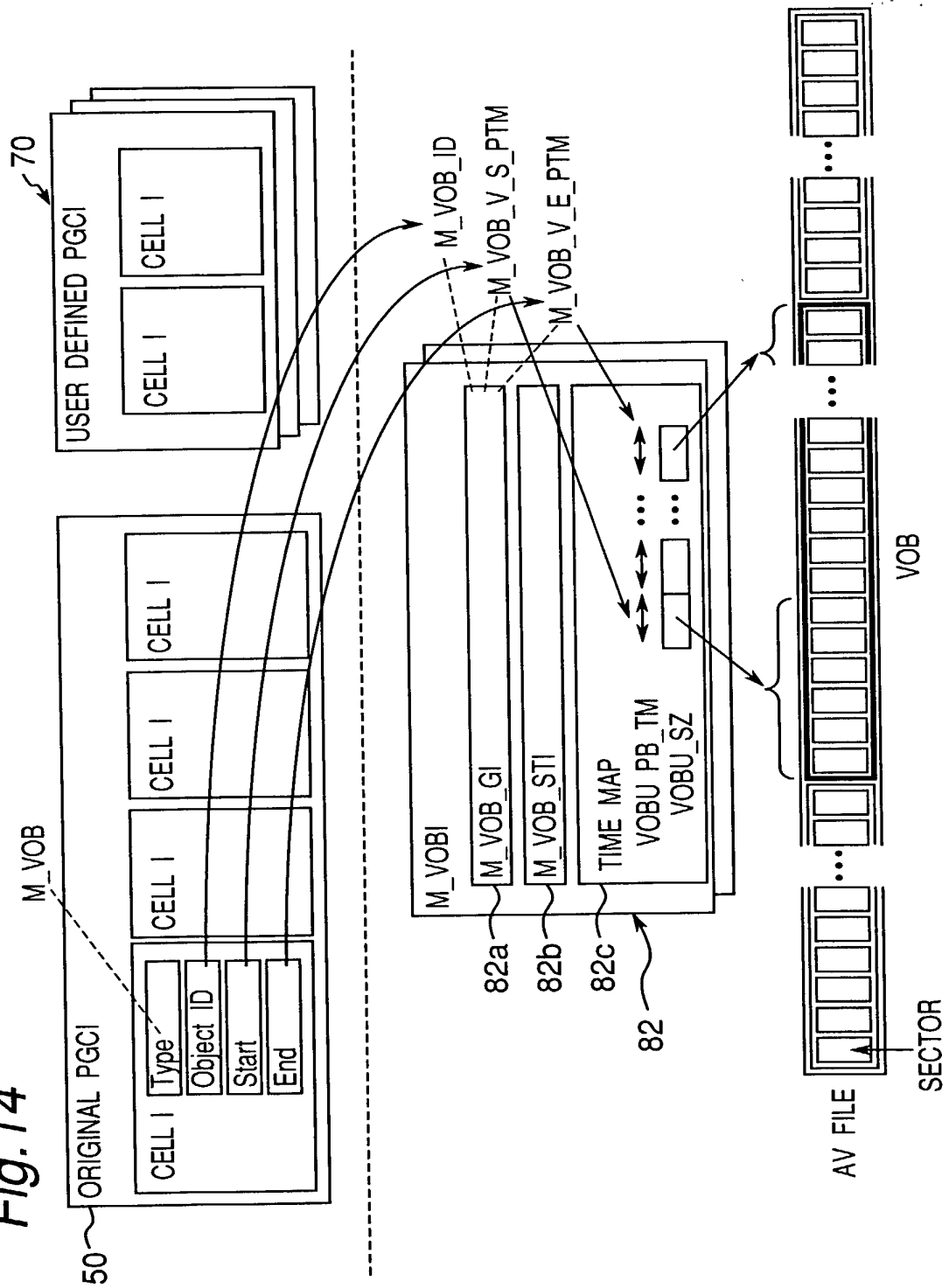
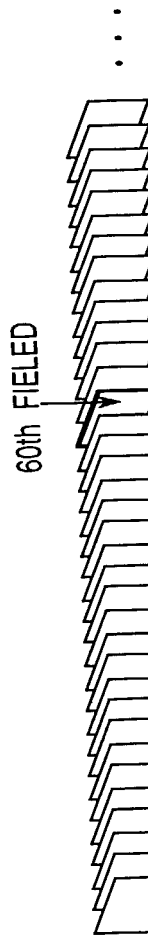


Fig. 15A

TIME DOMAIN



ADR\_OFF  
=5010 SECTORS  
VOBU\_PB\_TM  
VOBU\_SZ

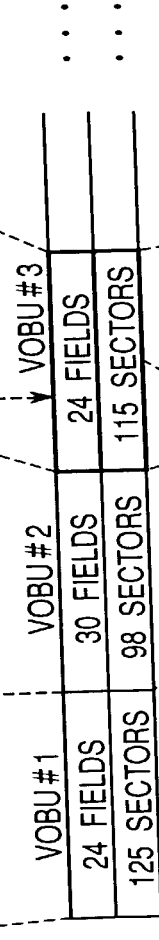
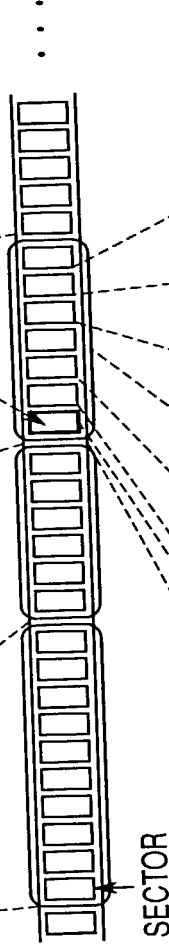


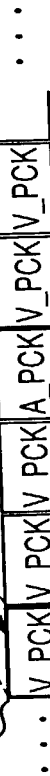
Fig. 15C

ADDRESS  
DOMAIN



VOB  
(SYSTEM STREAM)

Fig. 15D



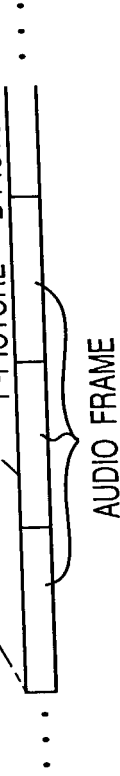
VIDEO STREAM

Fig. 15E



AUDIO STREAM

Fig. 15F



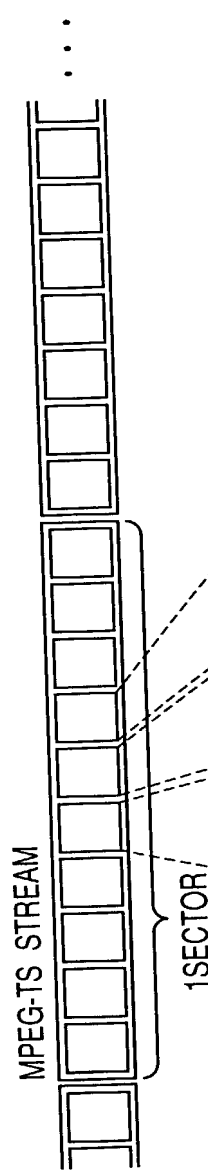


Fig. 16A ...

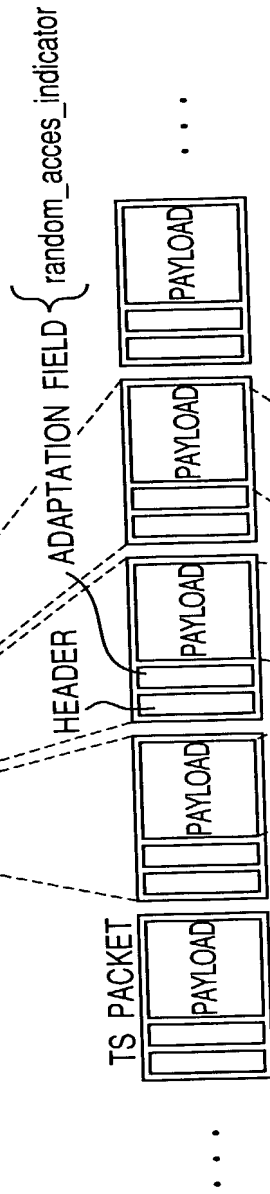


Fig. 16B

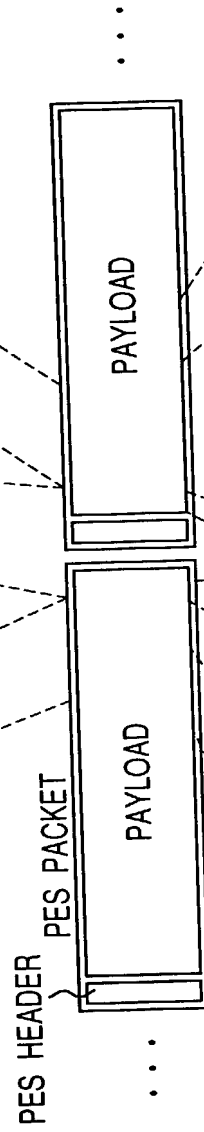


Fig. 16C

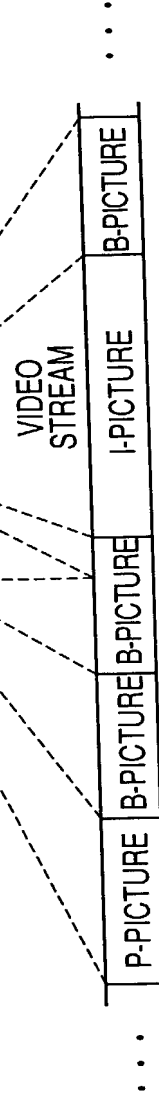


Fig. 16D



Fig.17

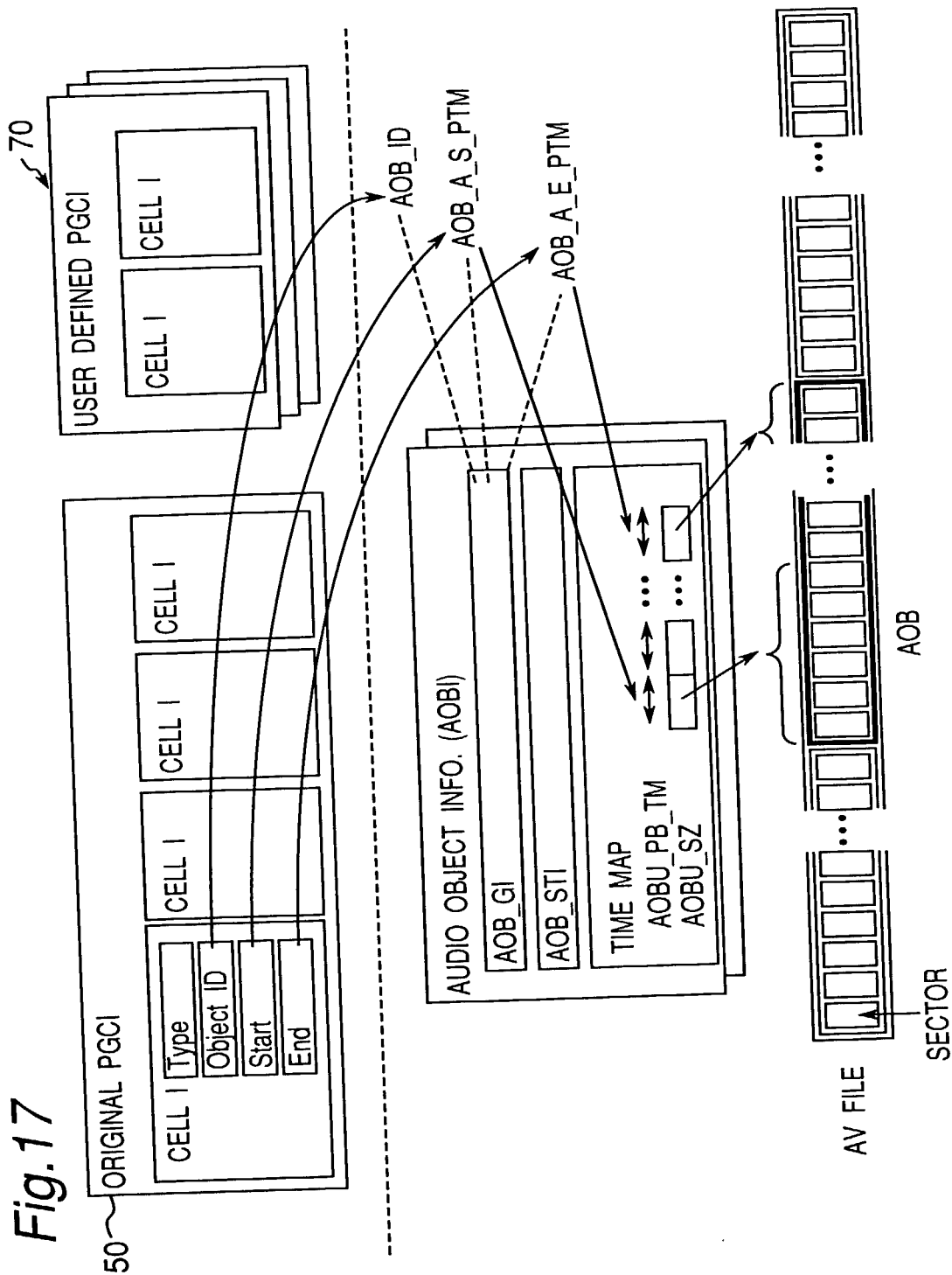


Fig.18

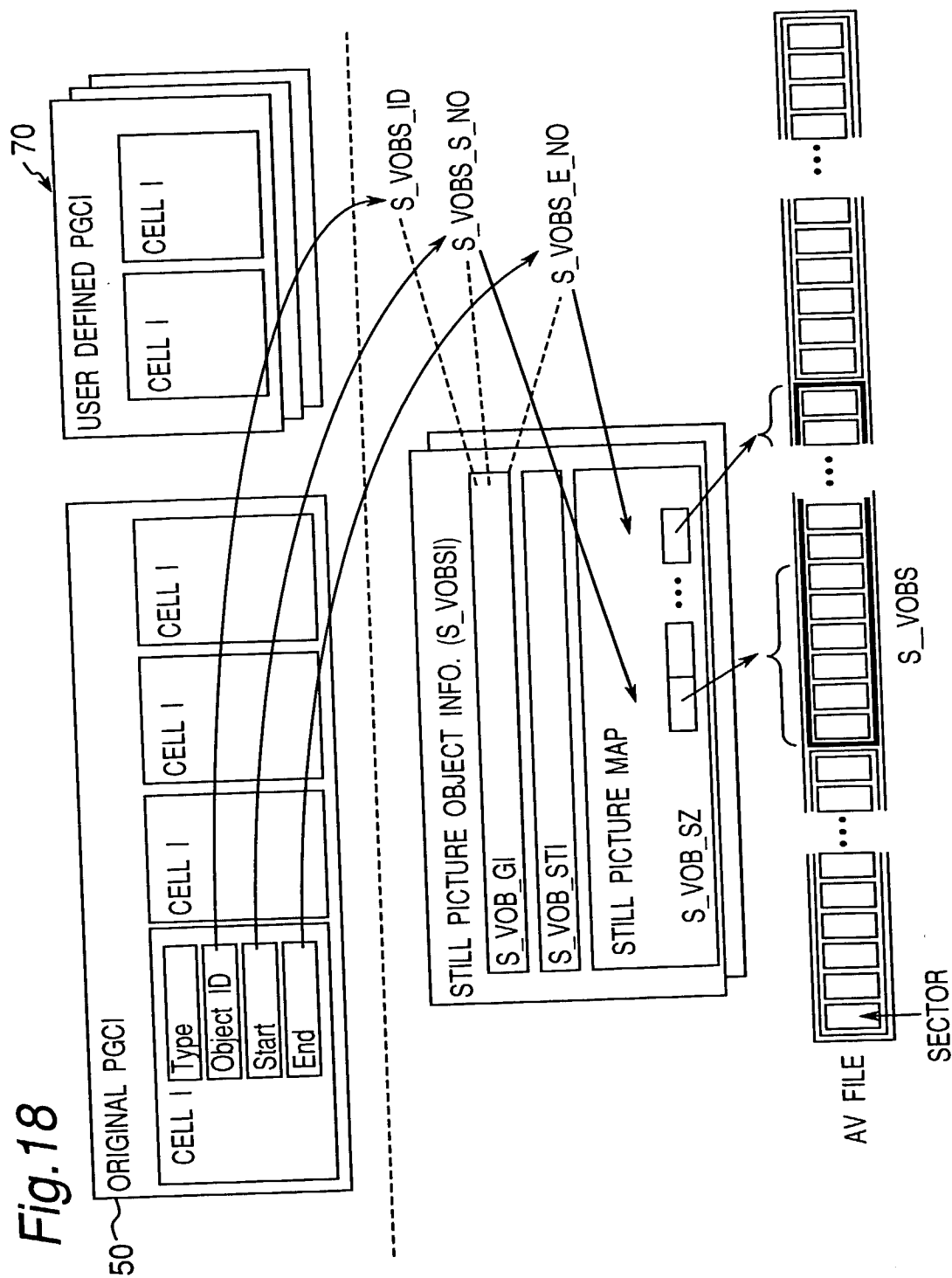
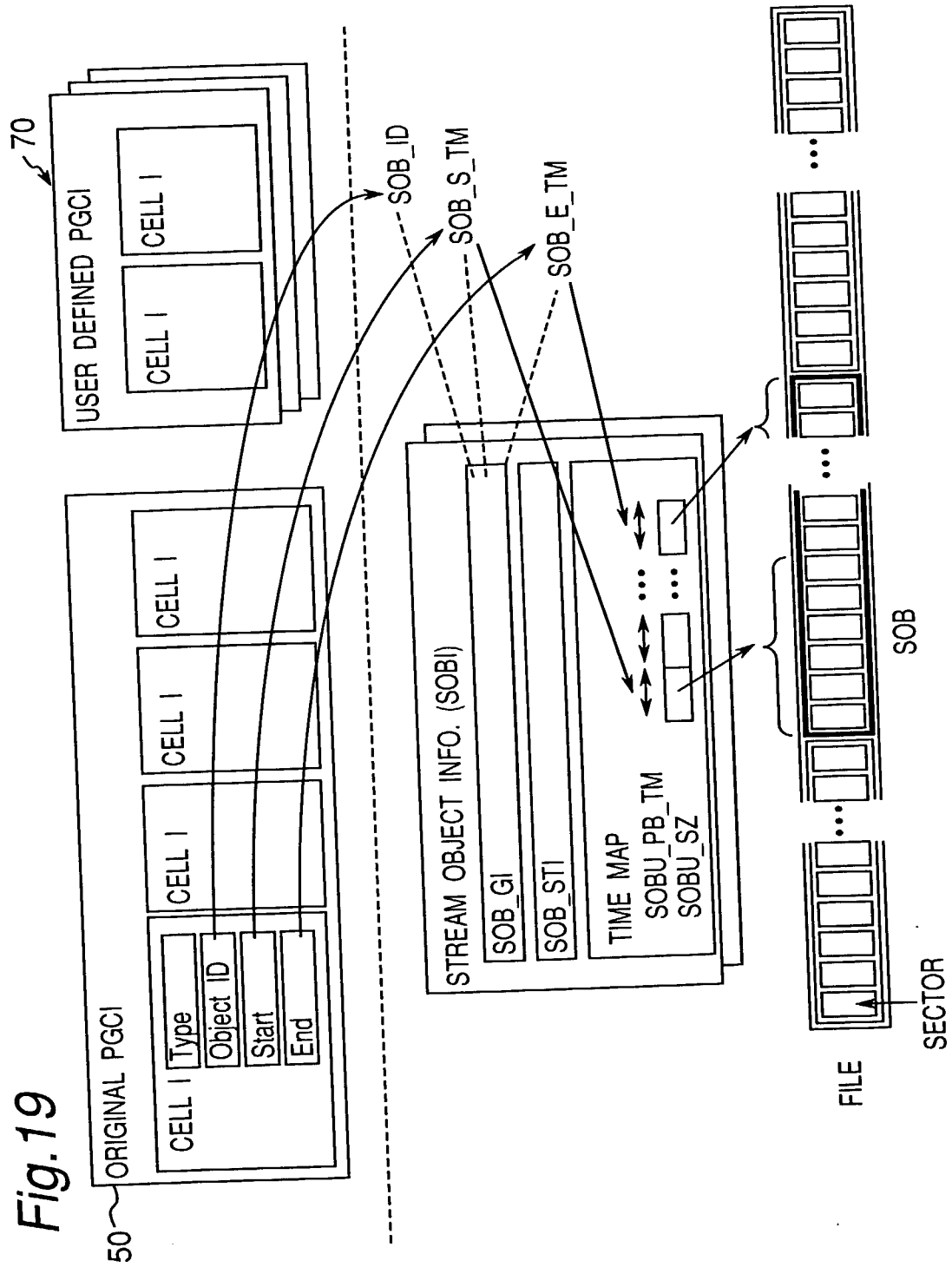
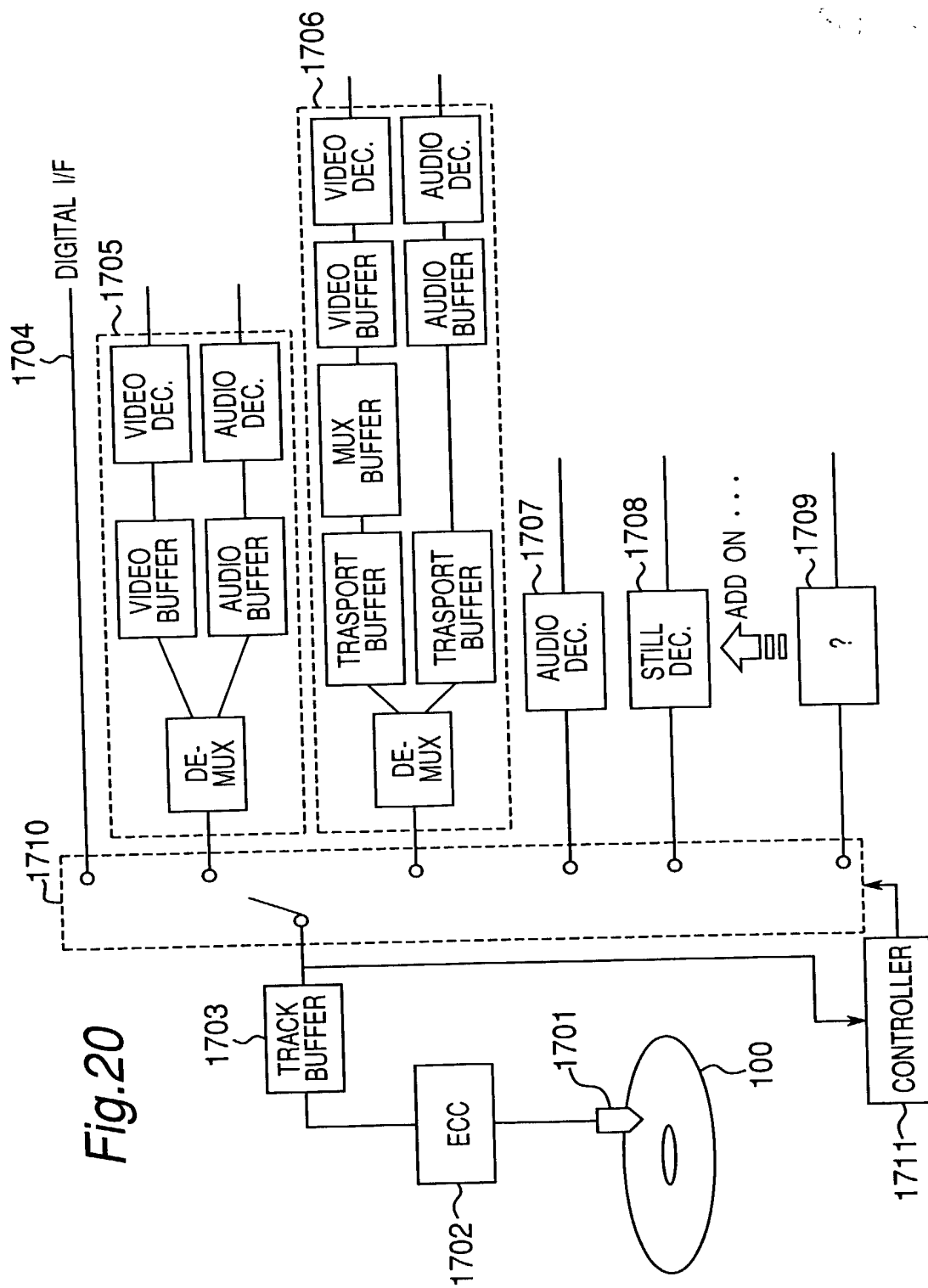


Fig. 19



**Fig. 20**



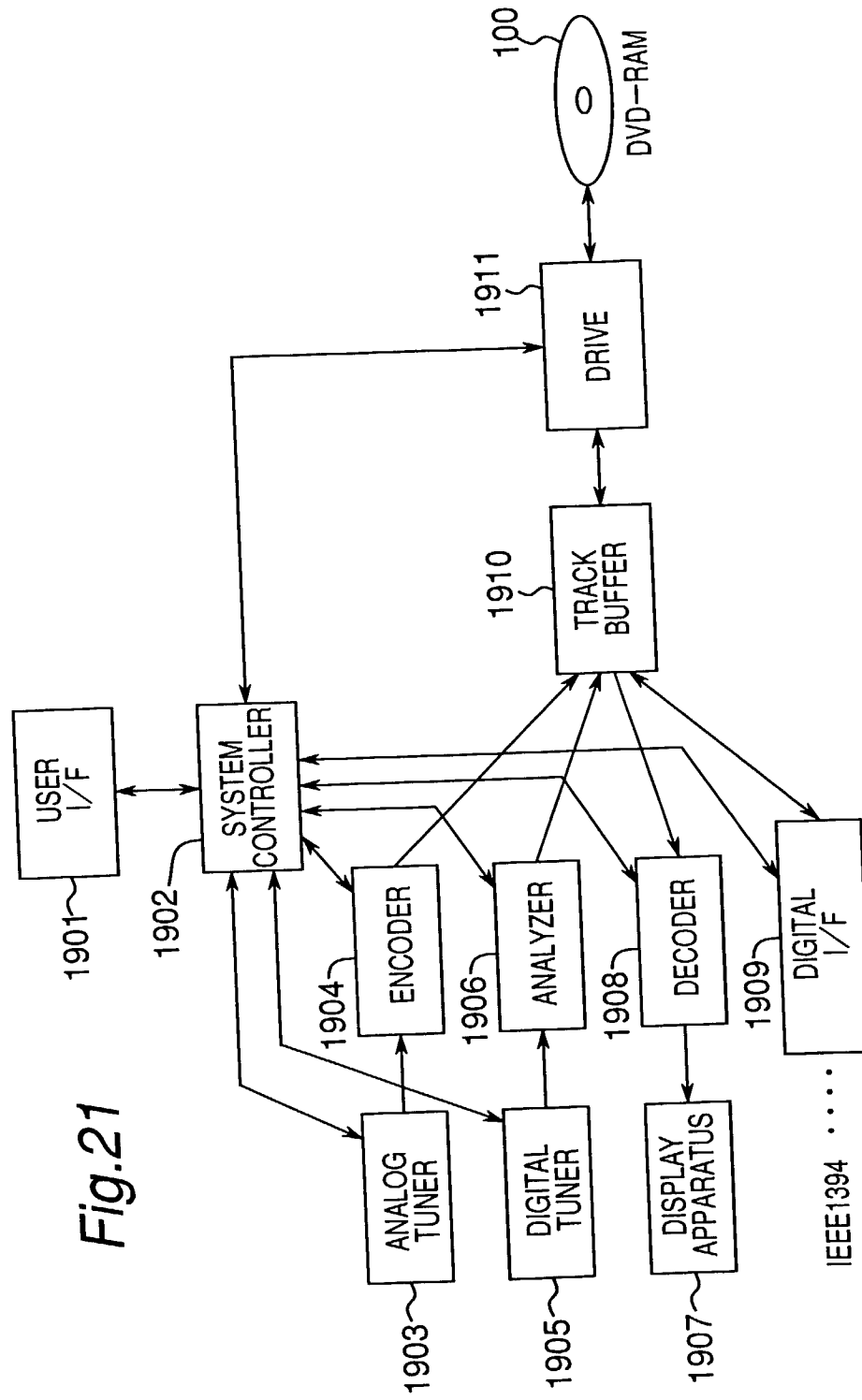
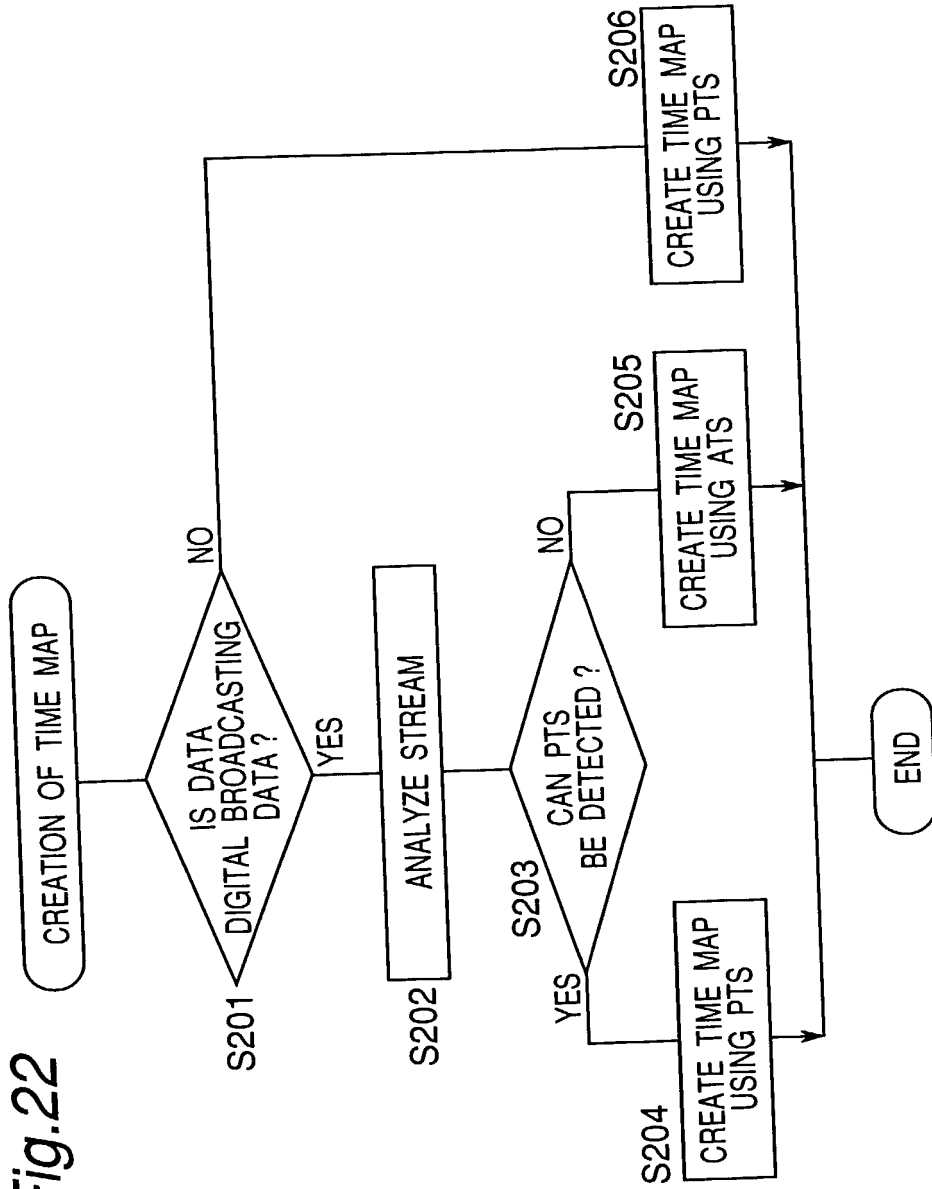
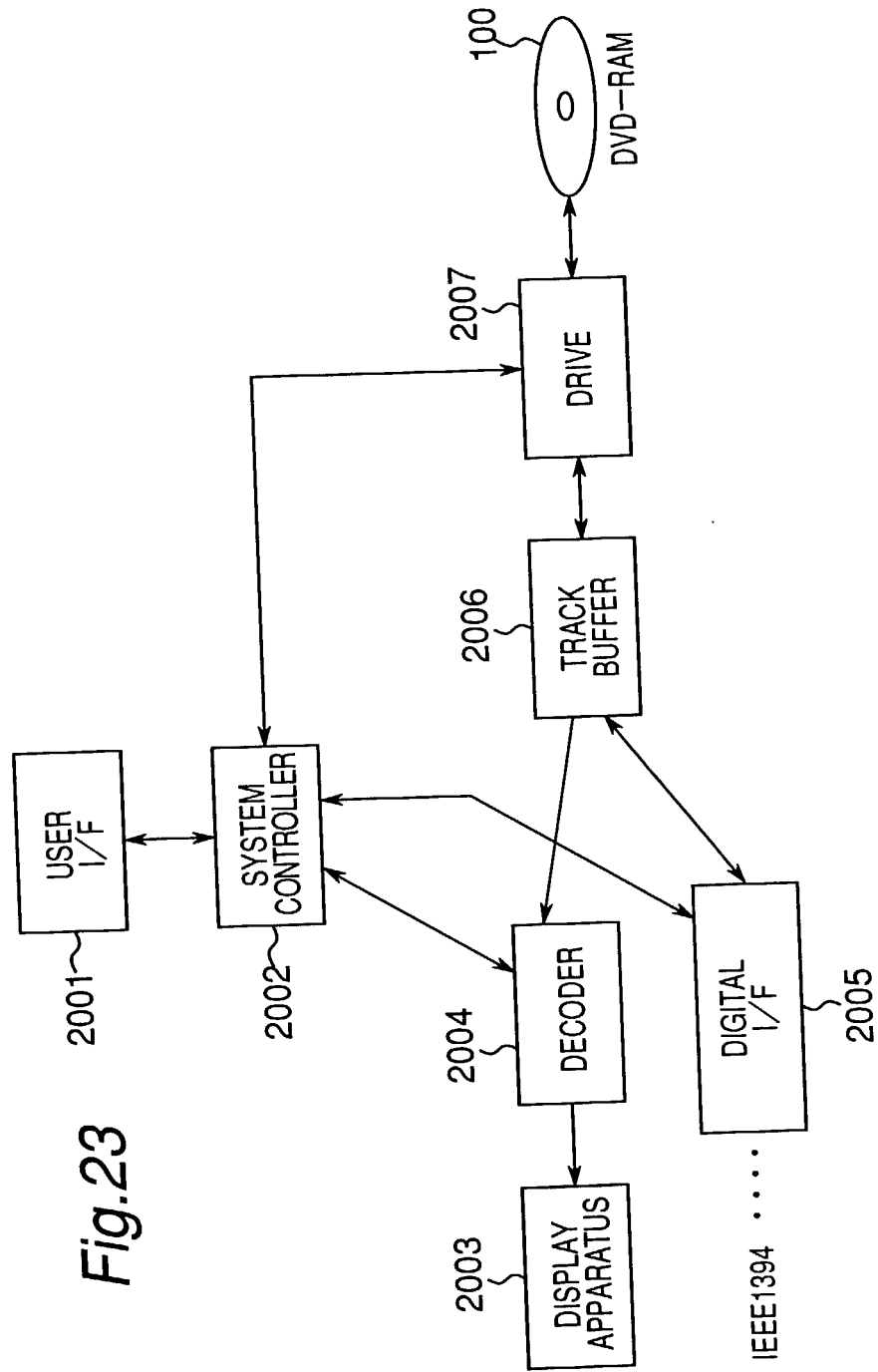


Fig. 22





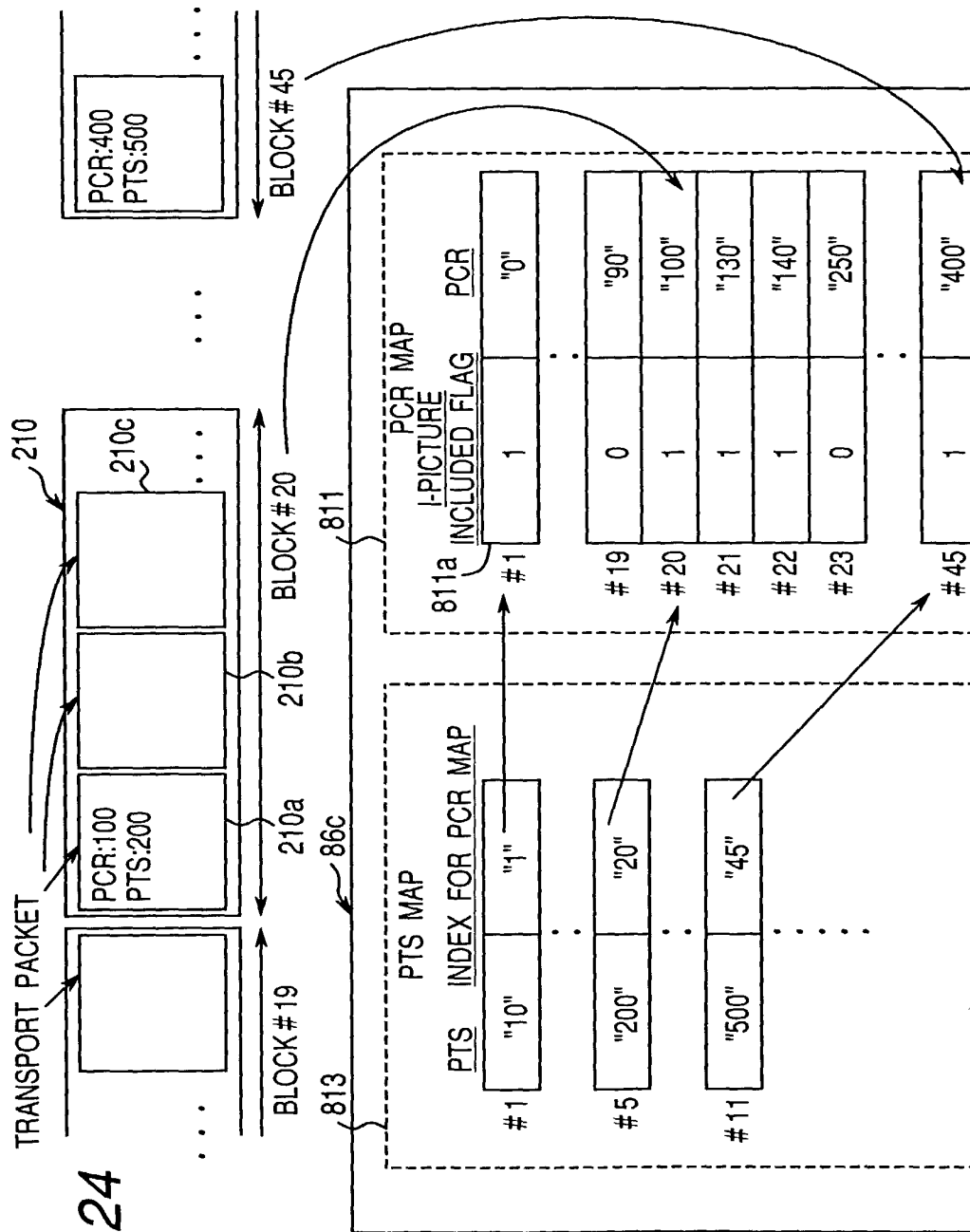


Fig.24



**Fig. 25**

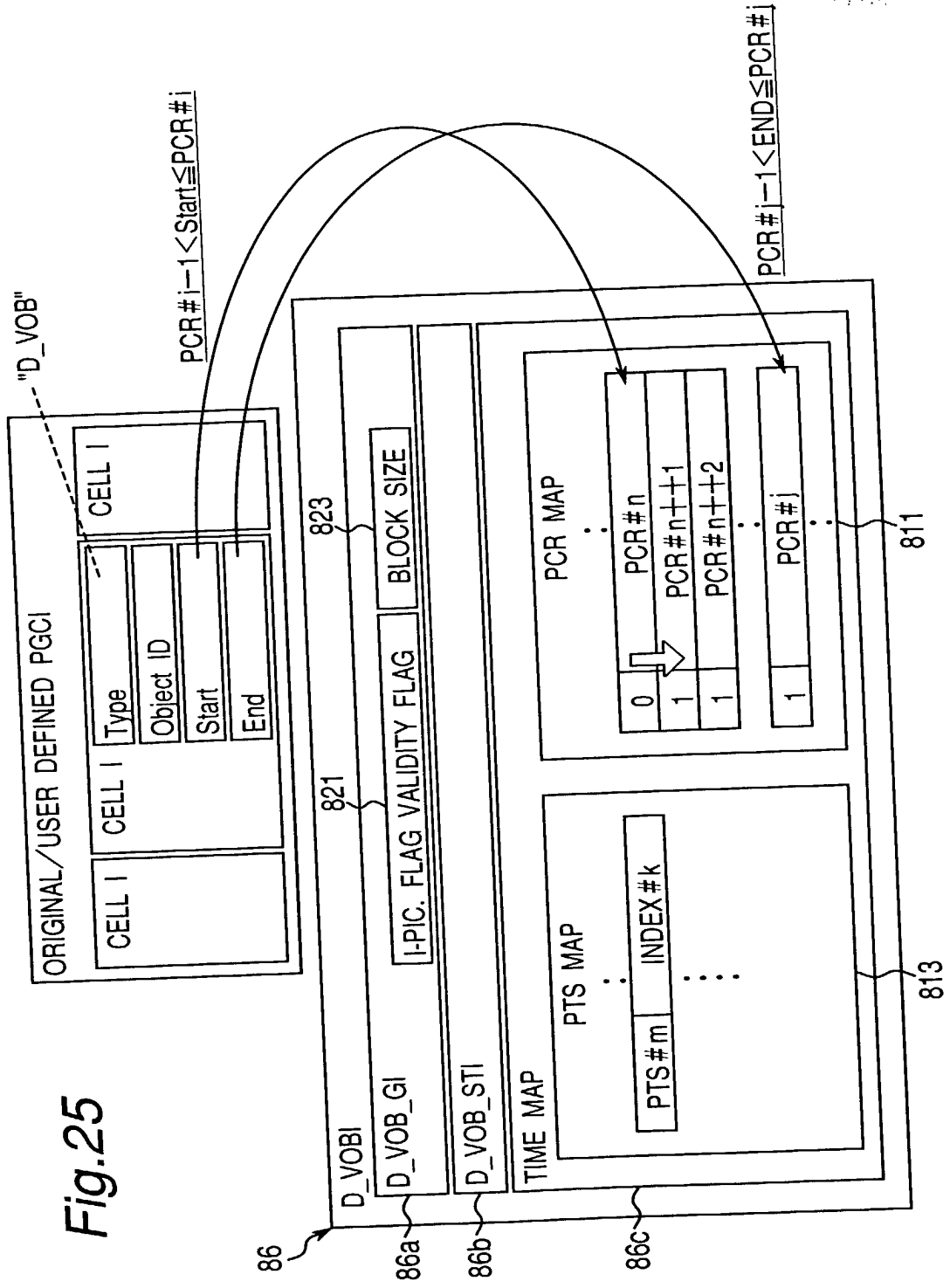


Fig.26

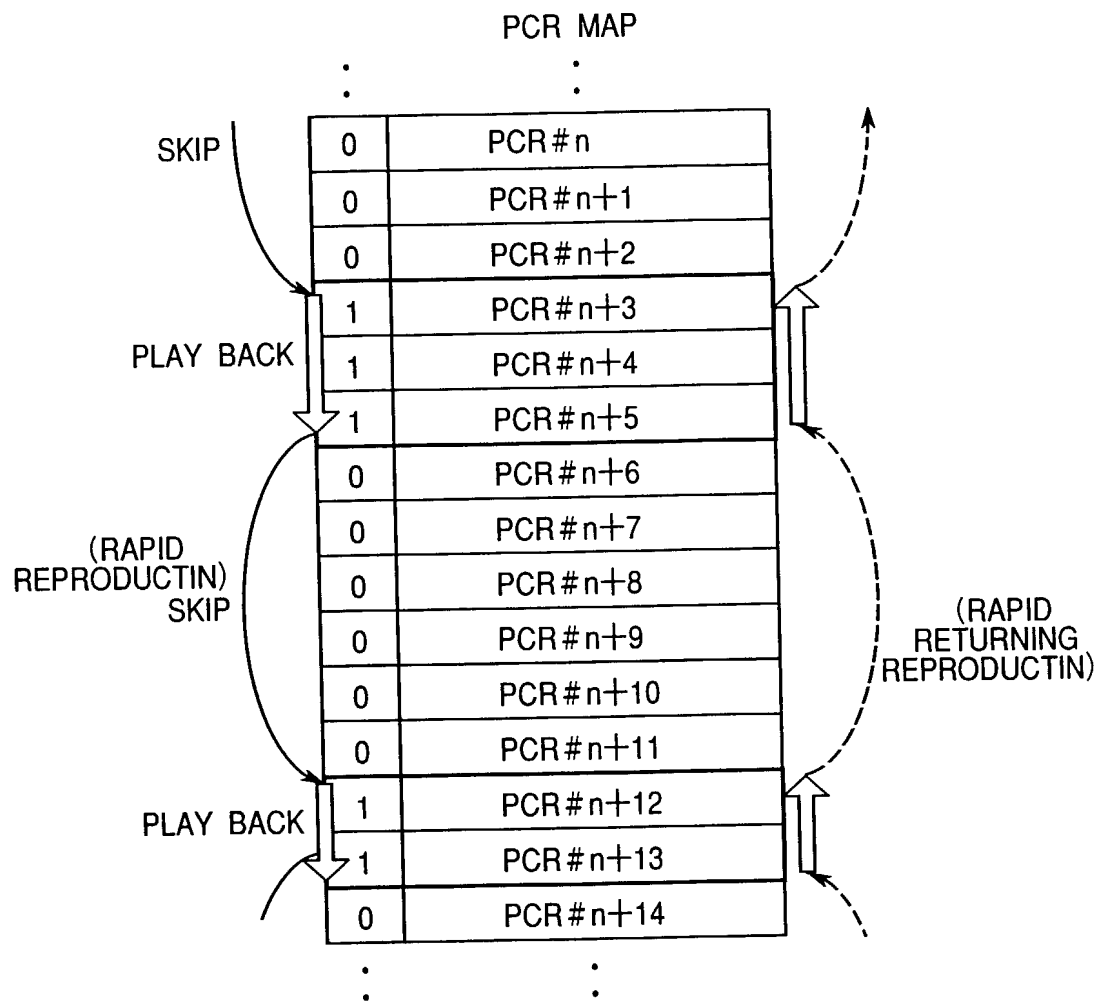


Fig.27

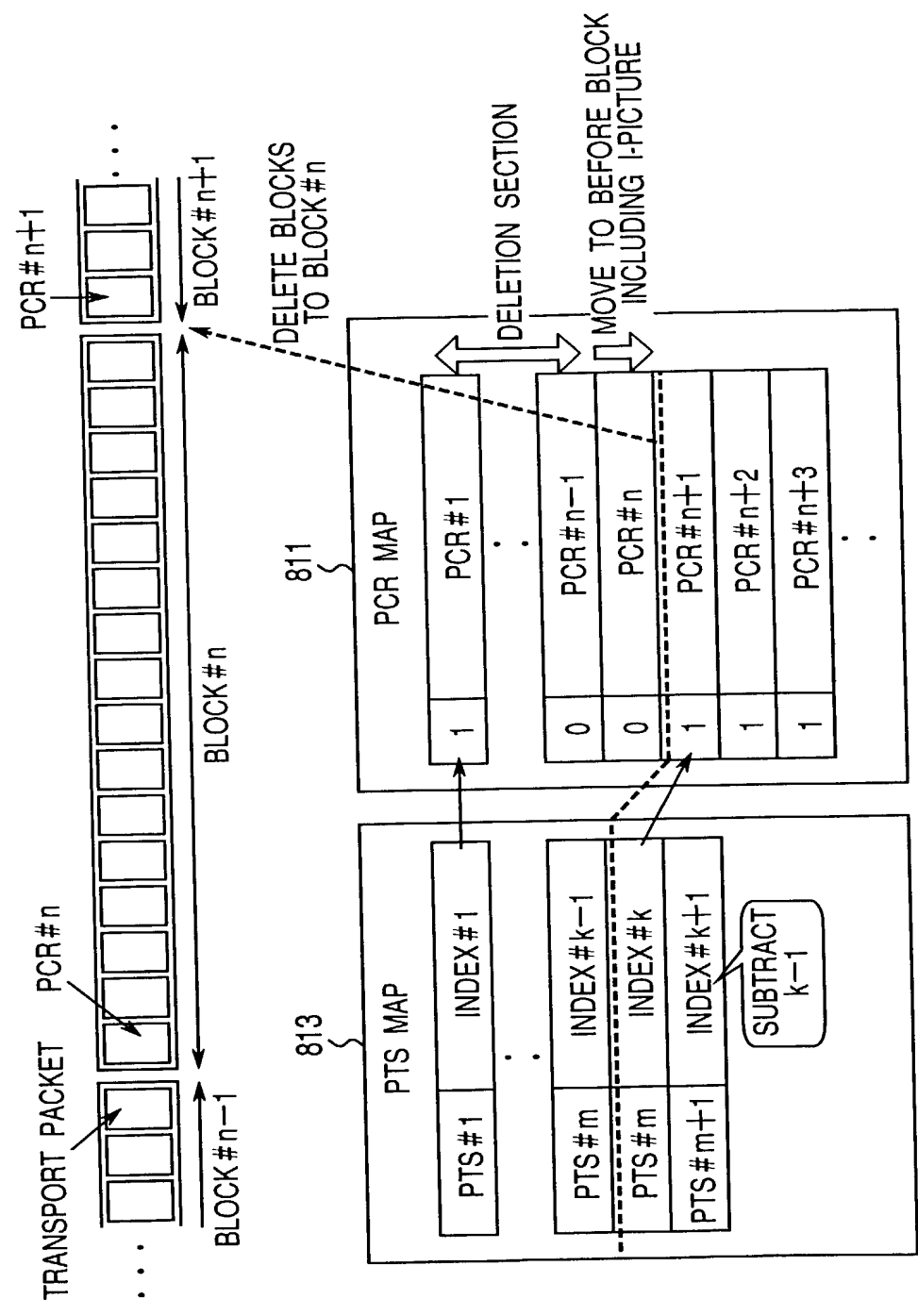
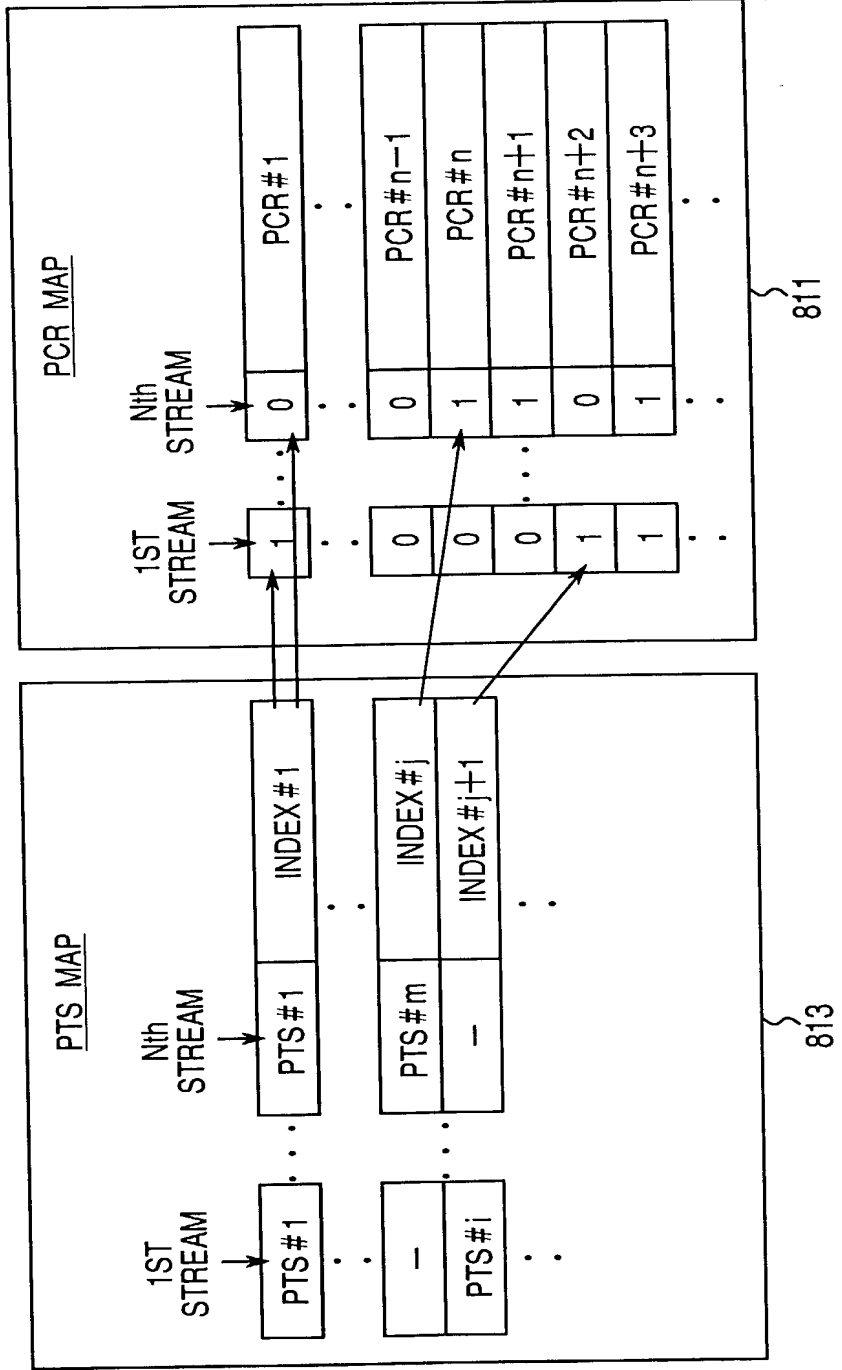
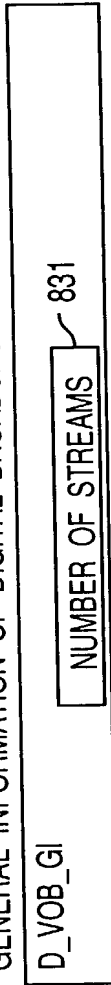
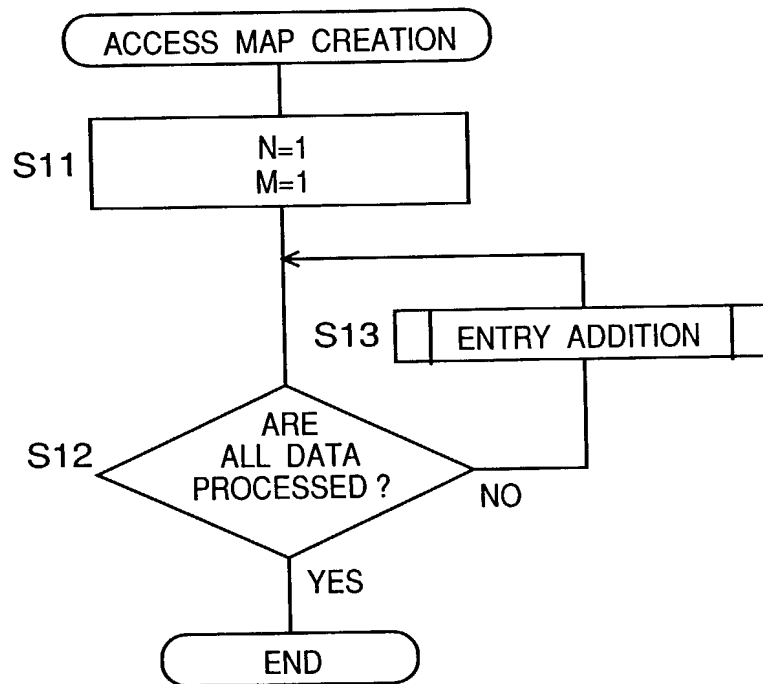


Fig.28

GENERAL INFORMATION OF DIGITAL BROADCASTING OBJECT



*Fig.29*



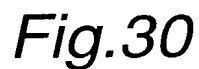
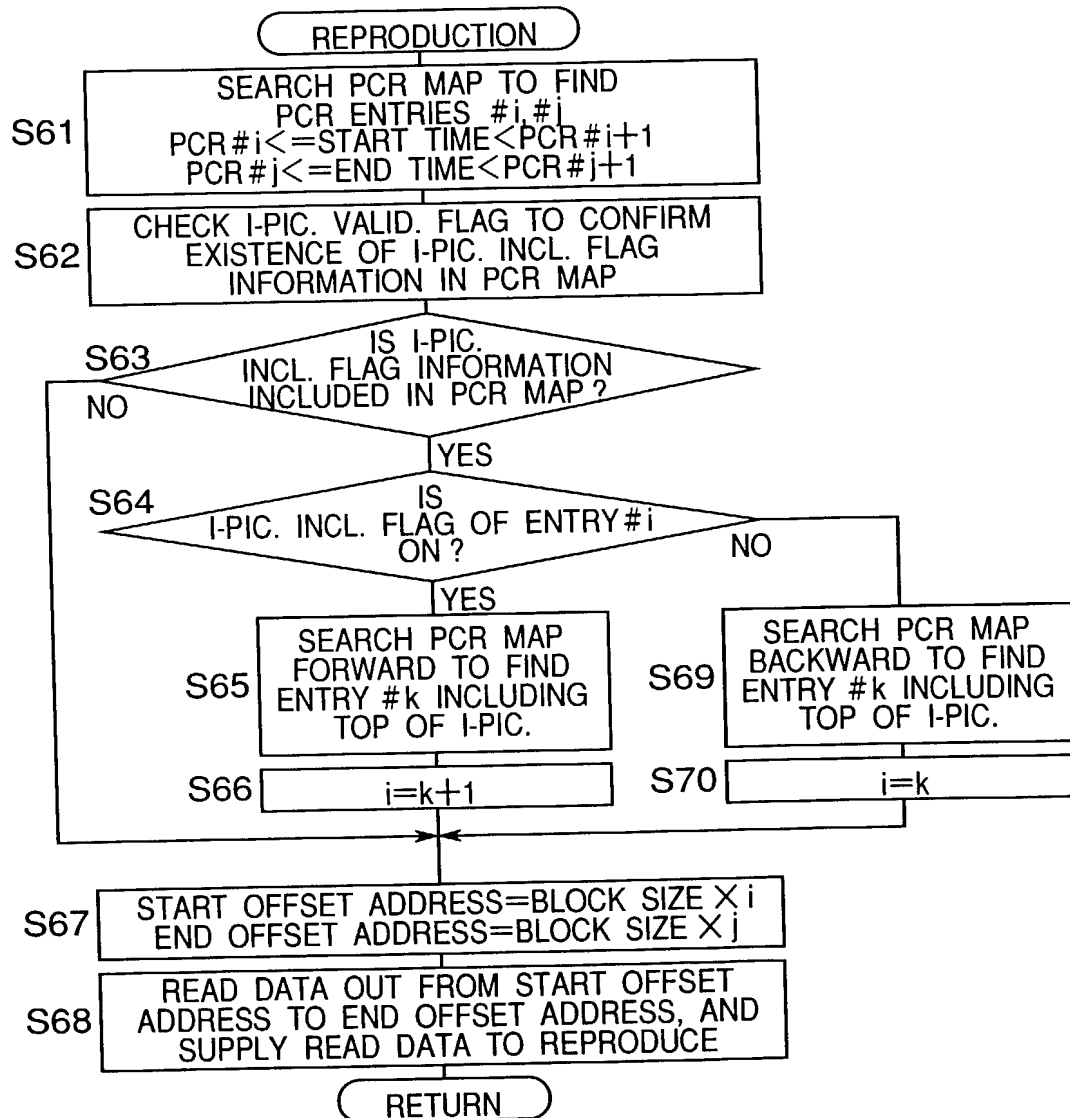
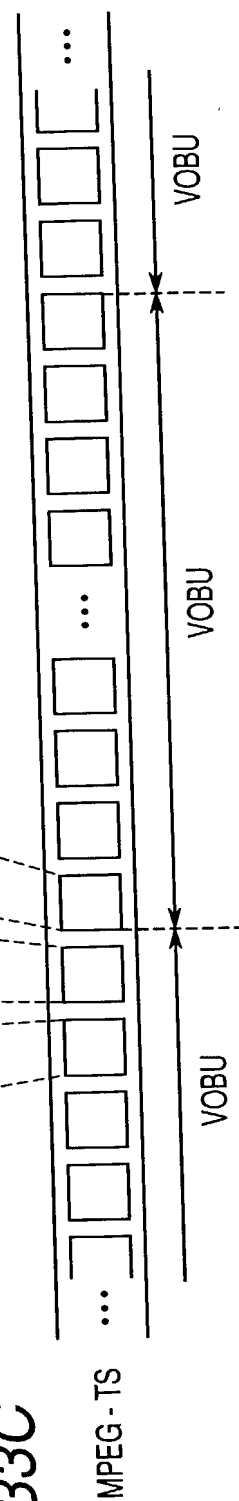
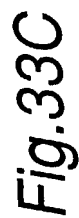
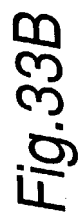


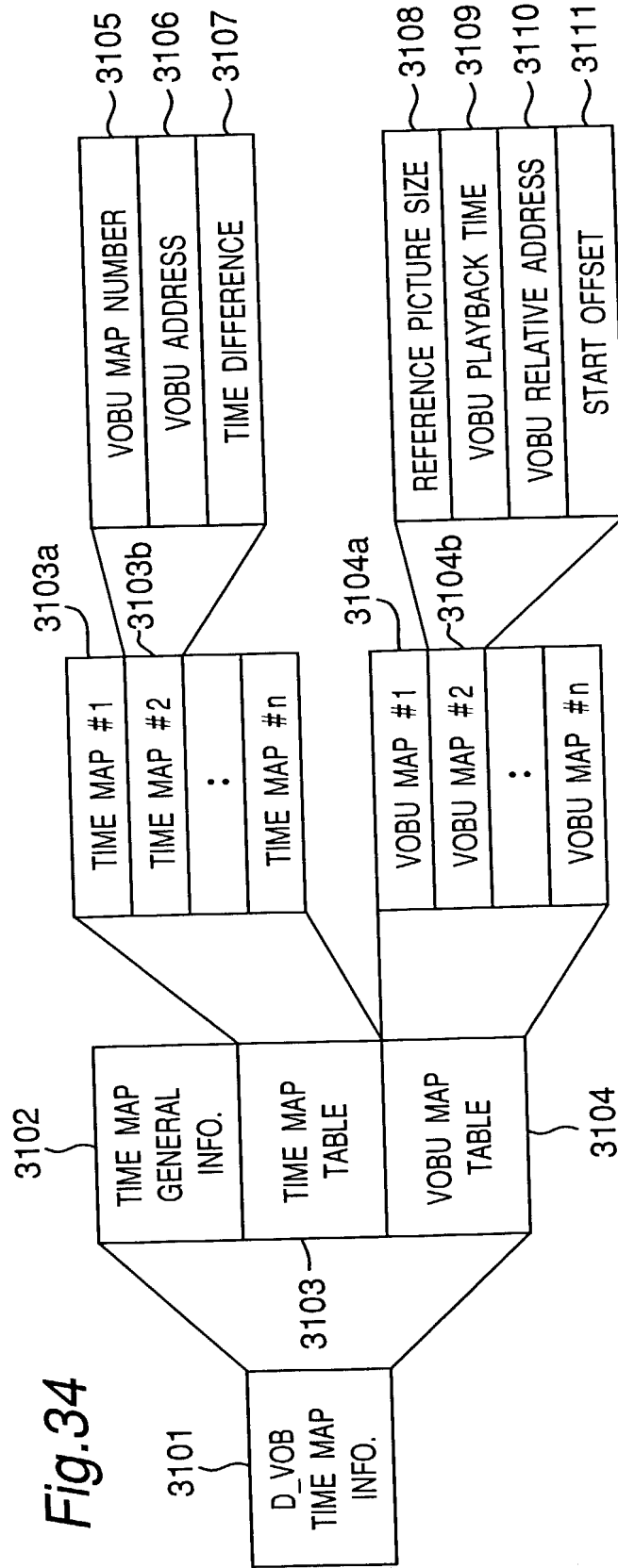


Fig.32

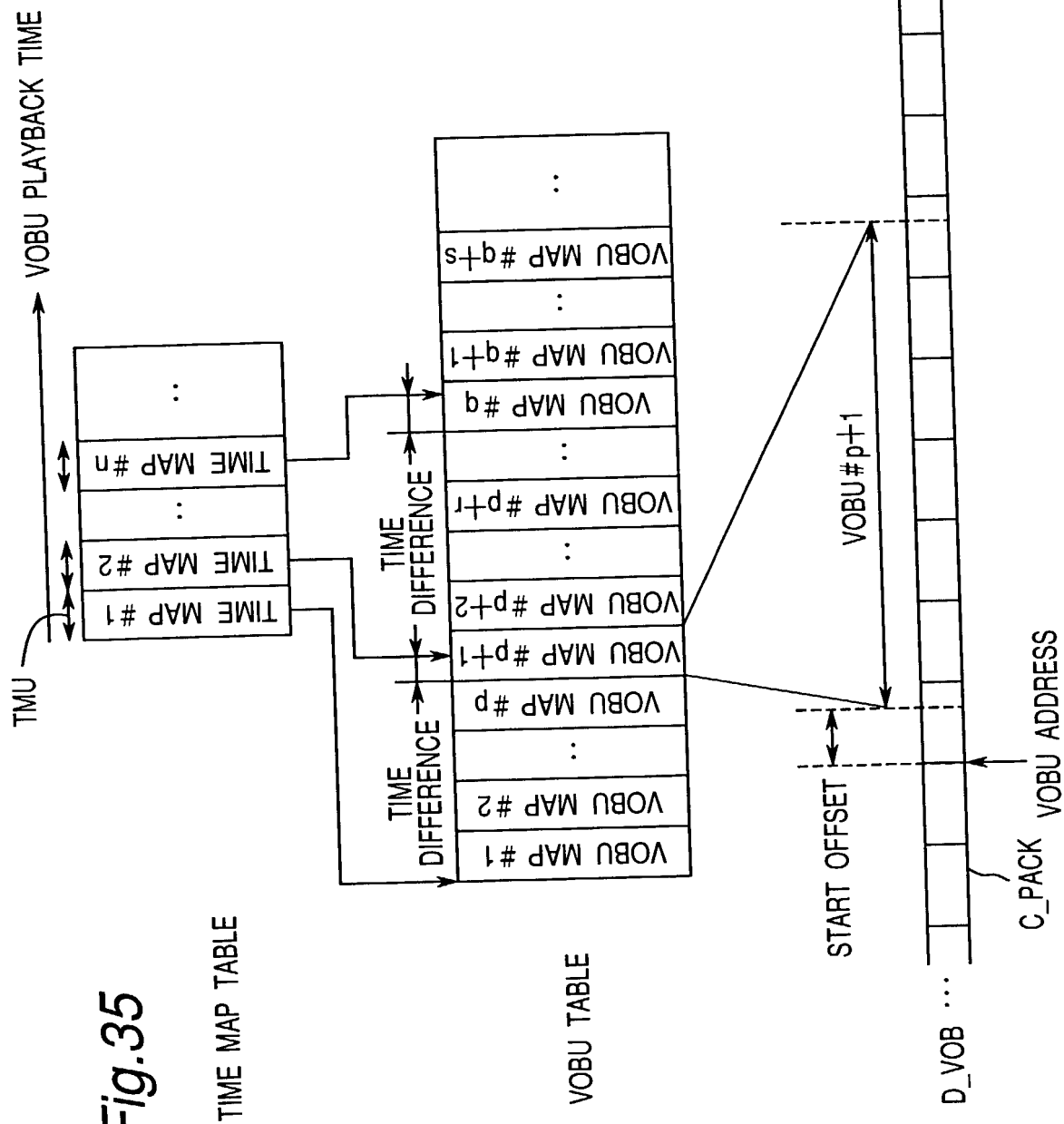


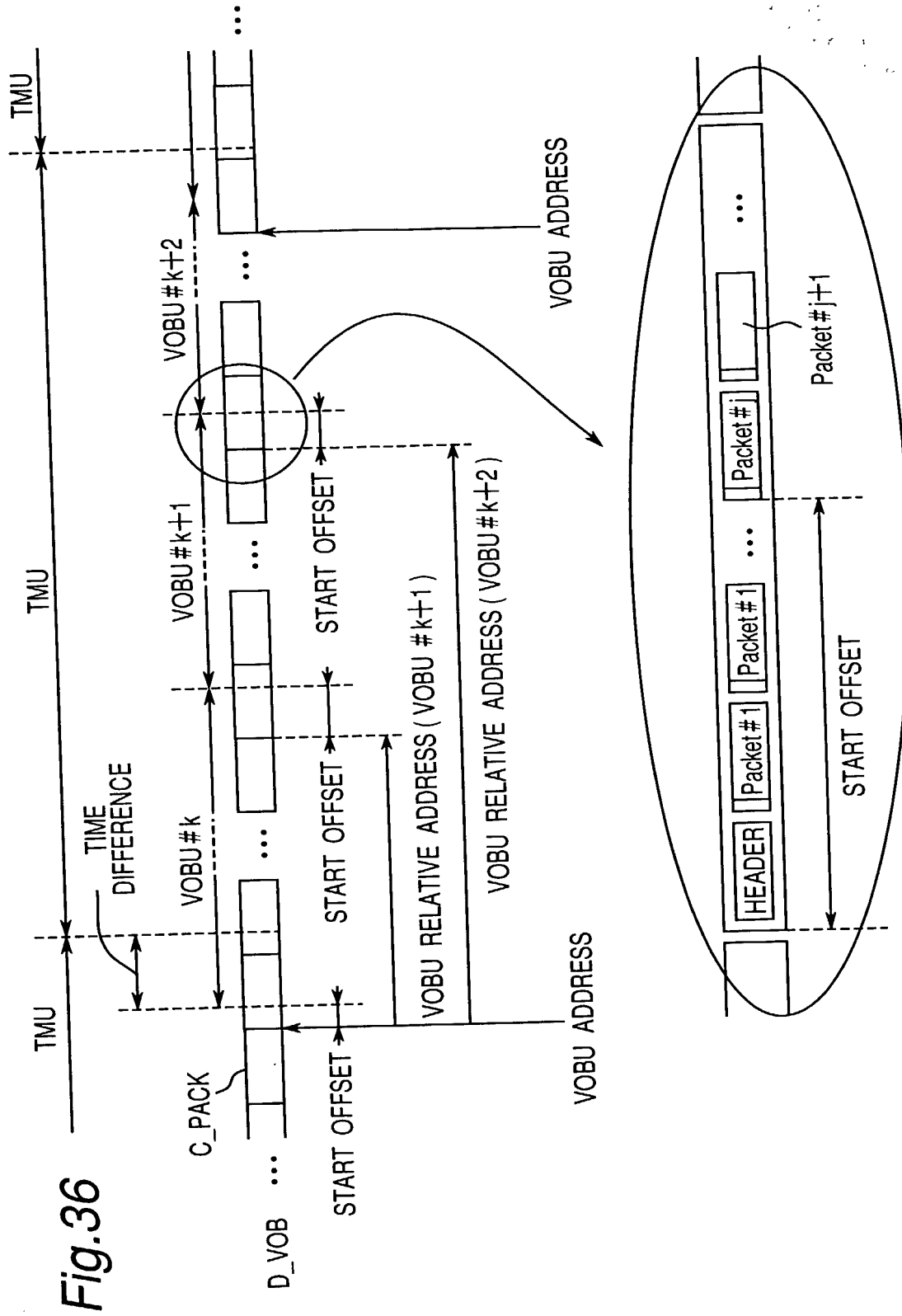


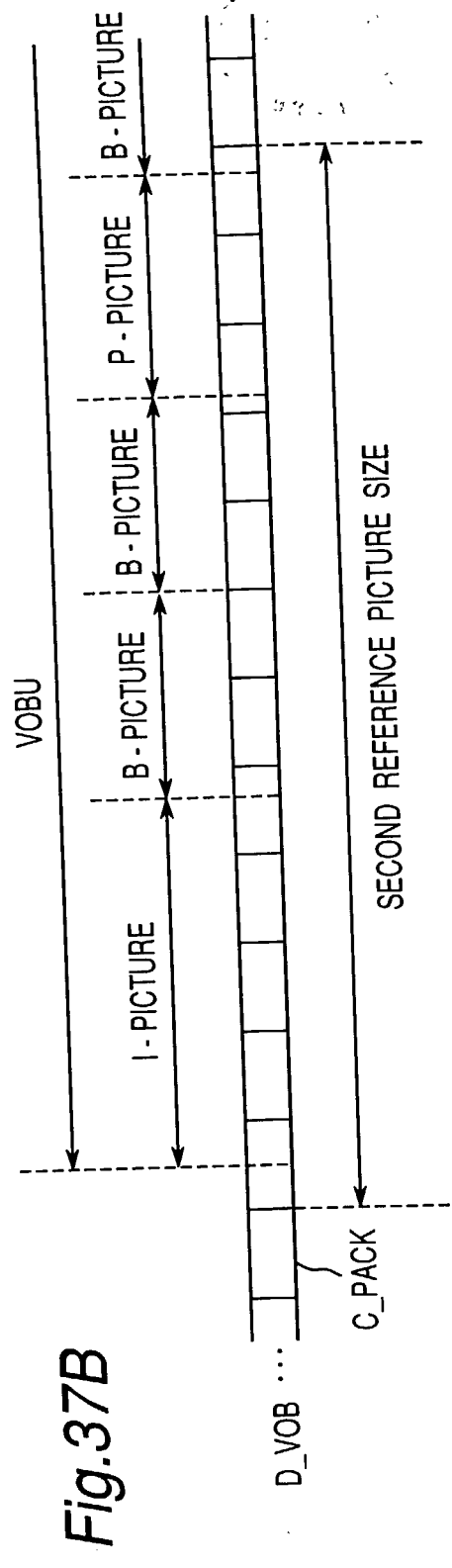
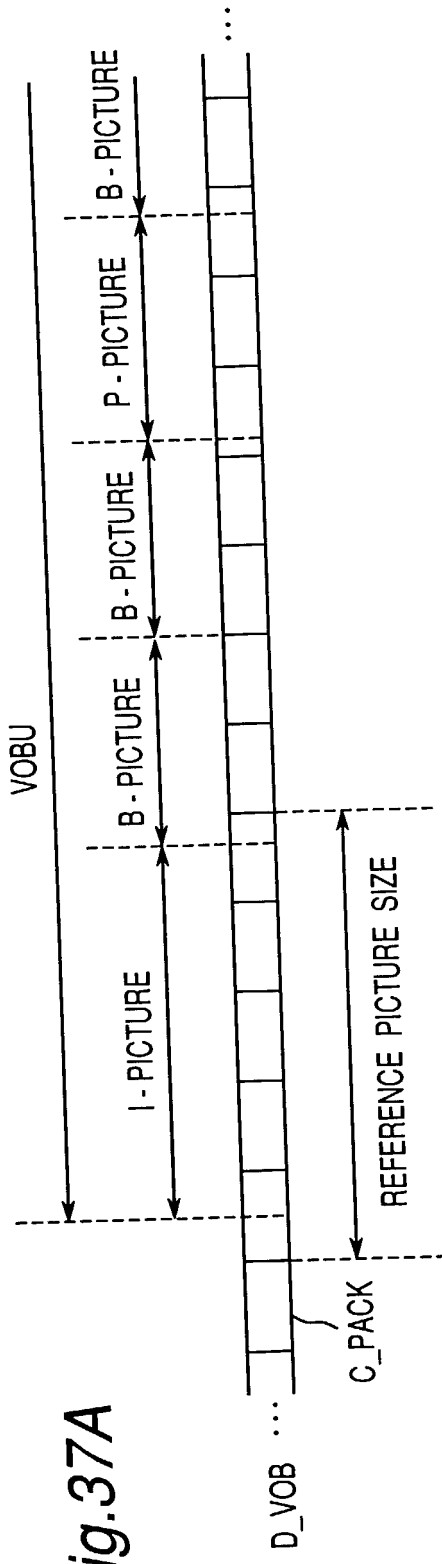




**Fig. 35**







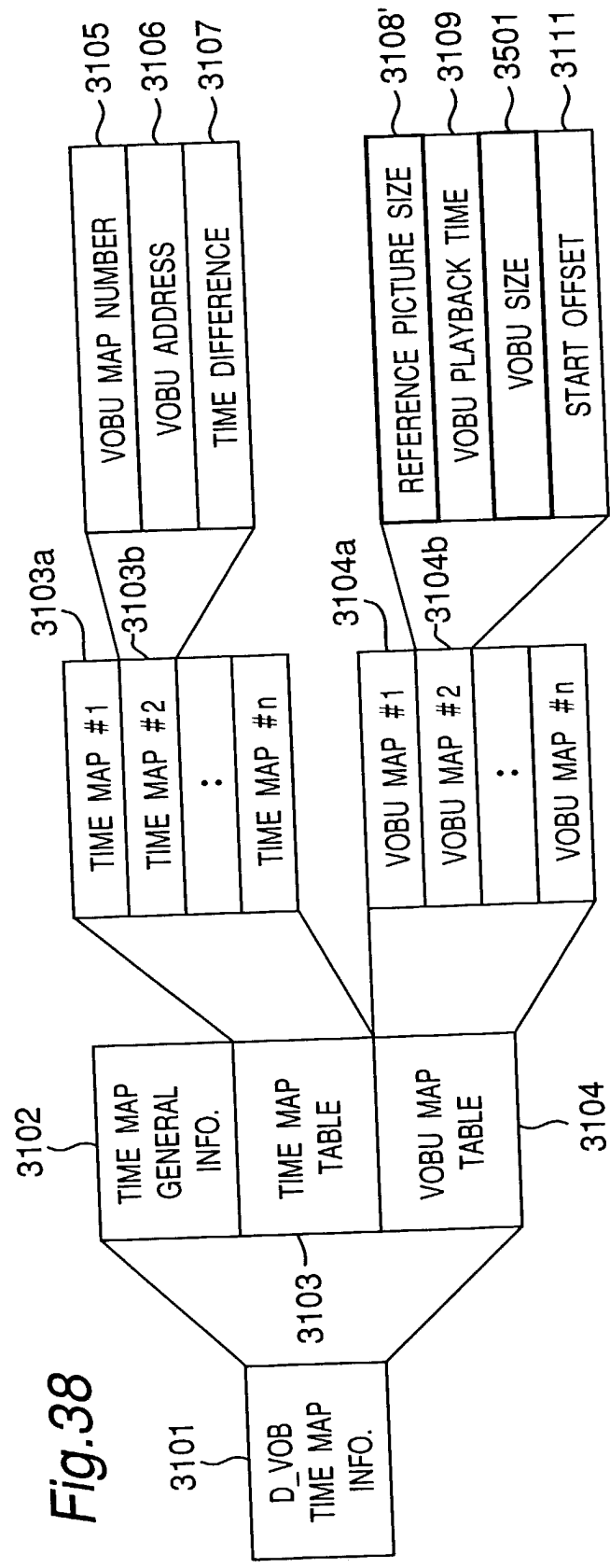
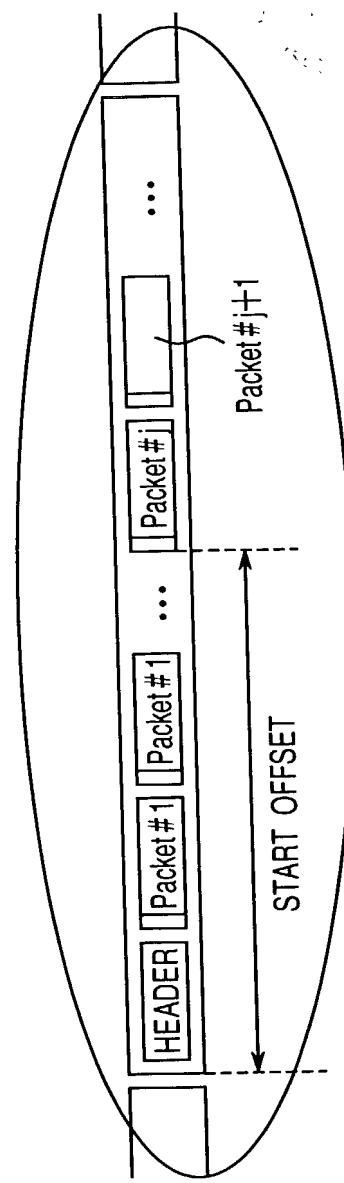


Fig.38

The diagram illustrates the relationship between VOB (Video Object Block) and VOBU (Video Object Block Unit) structures. It shows a sequence of VOBUs (VOBU #k, VOBU #k+1, VOBU #k+2) and their corresponding packets (Packet #1, Packet #i, Packet #j+1). The diagram highlights the time difference between VOBUs and the start offset of packets within a VOBU. A callout provides a detailed view of a packet structure, showing a header and data packets (Packet #1, Packet #i, Packet #j+1) with their respective start offsets.



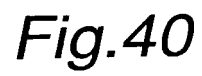




Fig. 41

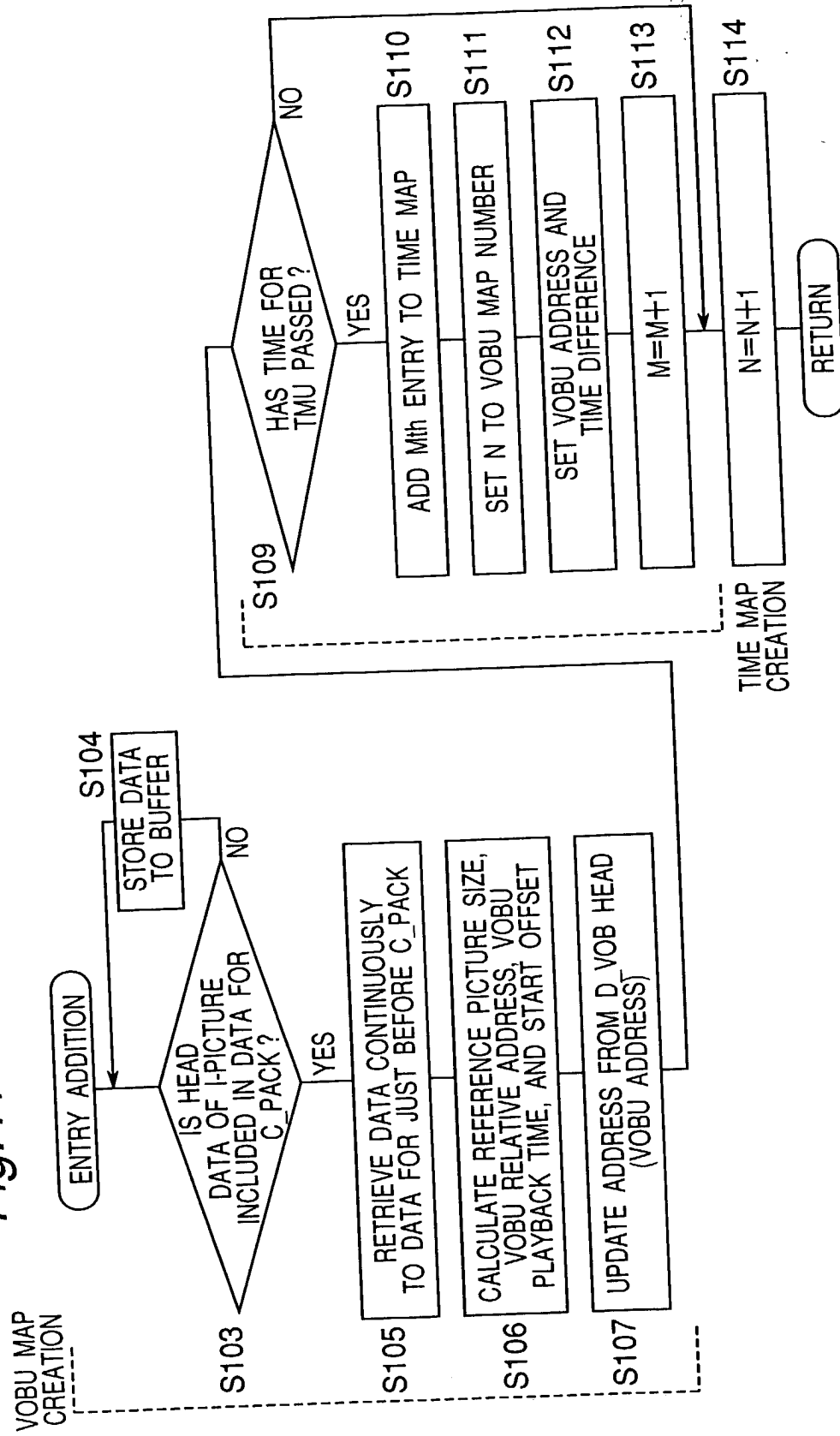
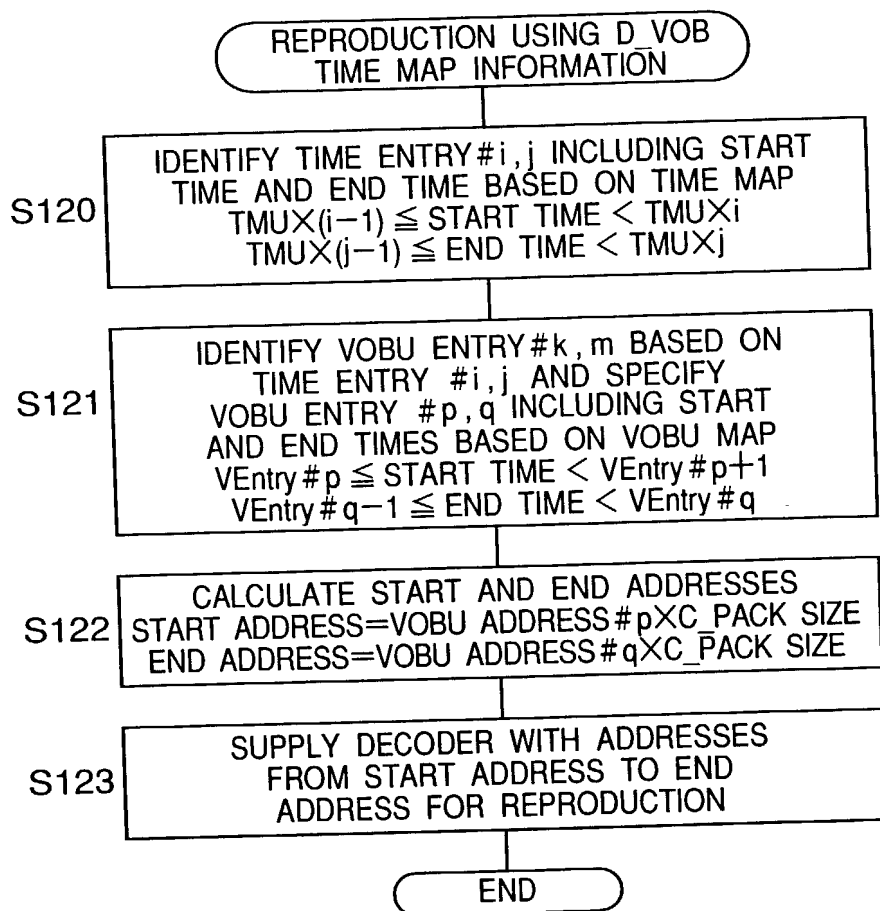


Fig.42



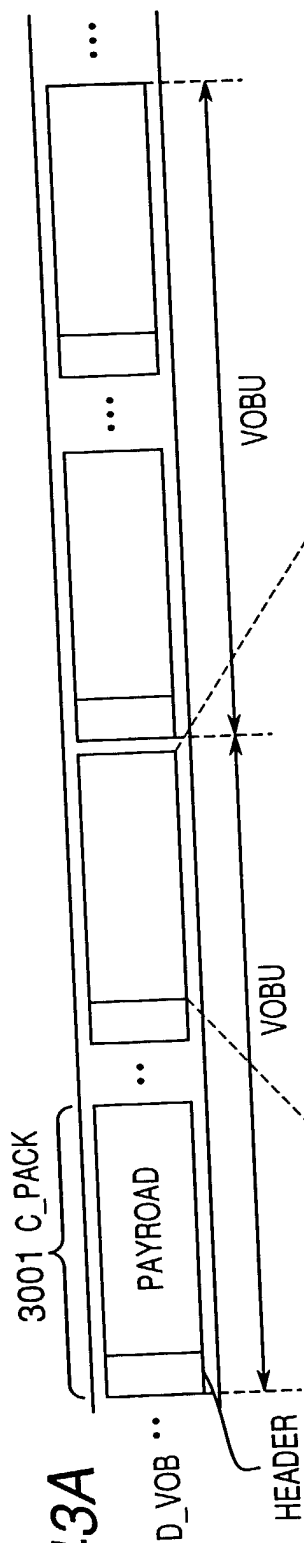


Fig. 43A

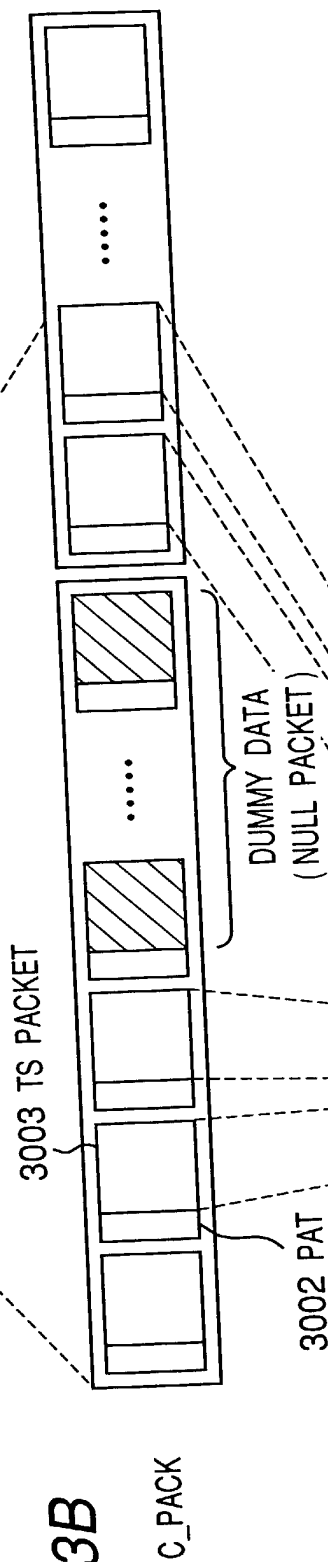


Fig. 43B

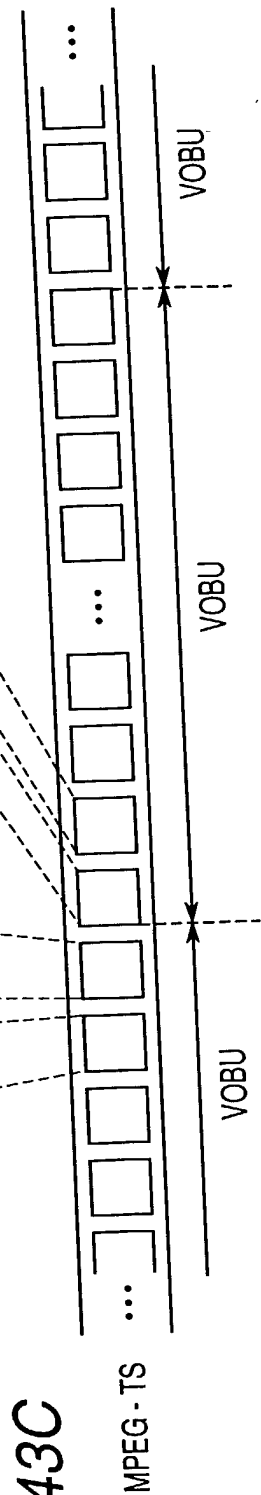


Fig. 43C

Fig. 44A

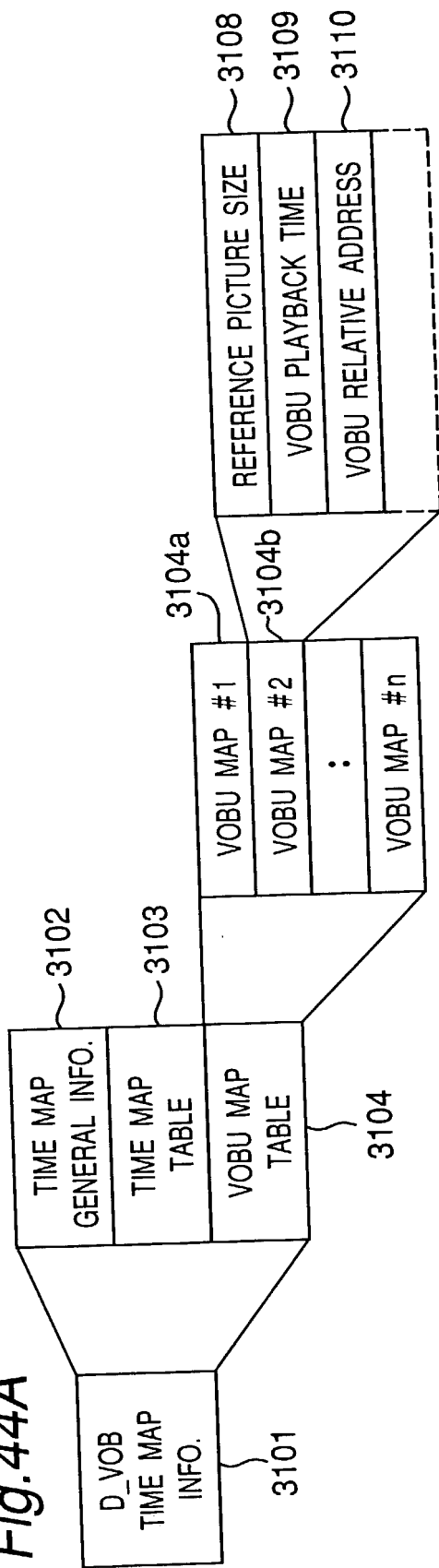
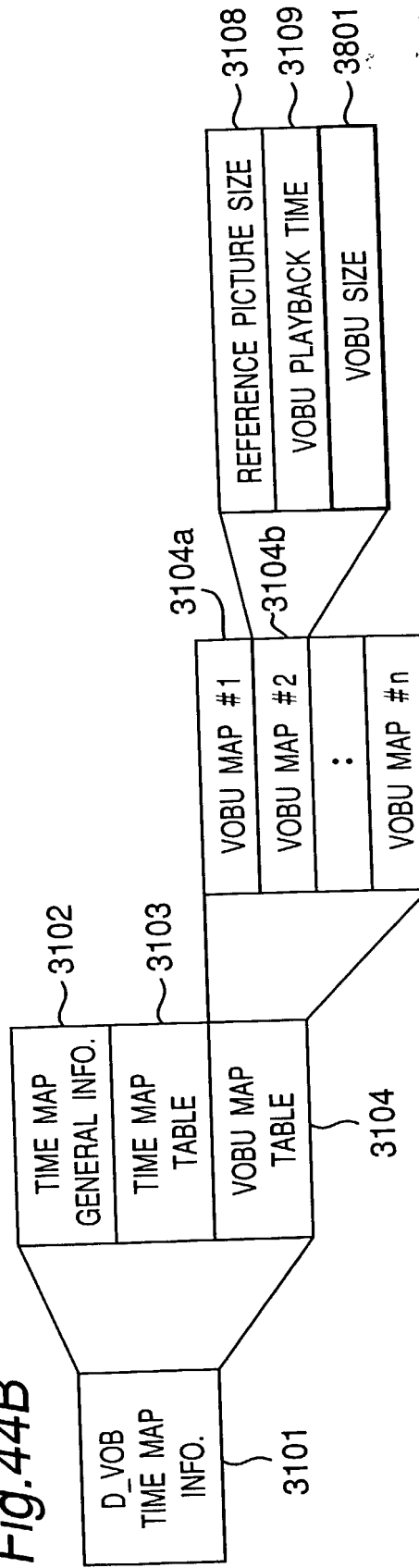
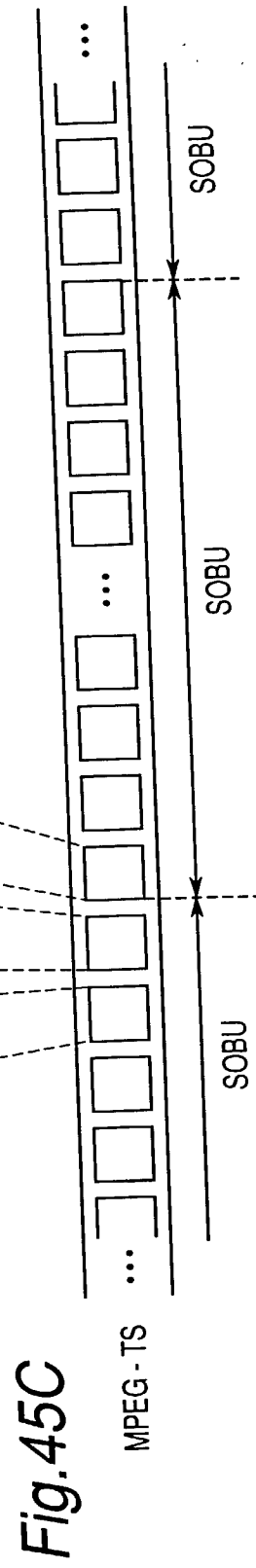
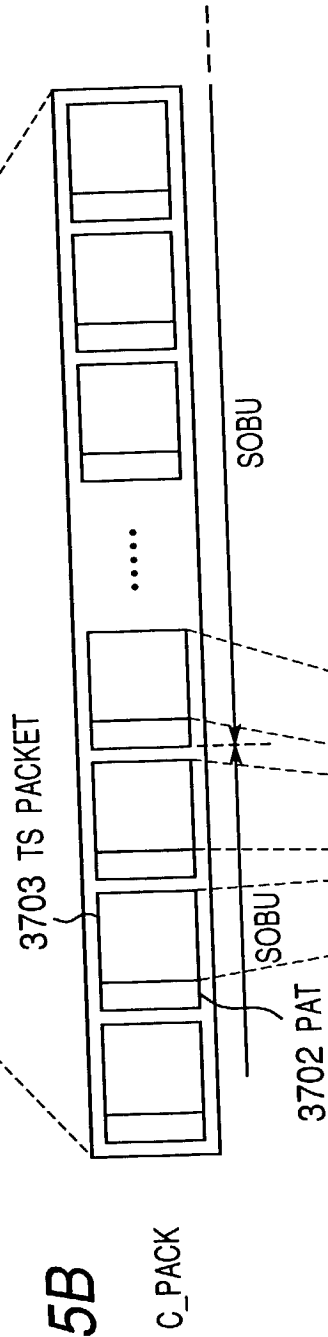
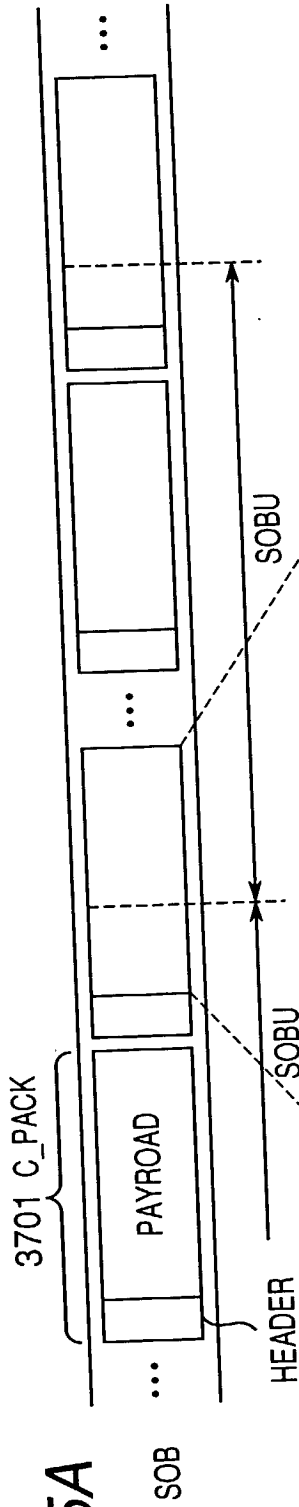


Fig. 44B





• • •

